2017 ENGINEERING EXPO
Presented by Engineers’ Council

The Ohio State University
Ohio Union

September 26 & 27, 2017
1:00 PM to 6:00 PM

Nametag needed for admission

OSU CAREER FAIR+
Find event information on your iOS or Android app
(see inside program for app features)
Welcome and thank you for attending the 51st Annual Engineering EXPO!

The Engineers’ Council, along with Engineering Career Services, is glad to see you attend today’s event. Engineers’ Council is composed of officers, general body members, and representatives from student organizations within the College of Engineering. E-Council works to build closer relationships among engineering students and to allow students the opportunity to promote engineering disciplines. The council acts as the liaison between the various organizations and campus administration.

The proceeds from this event support various engineering student organizations, project teams, and scholarship programs at The Ohio State University. These engineering groups advance education, outreach, and professional development.

On behalf of the Engineers’ Council, we would like to extend our thanks to all of the individuals that made this event possible. A special thank you goes to Amy Franklin and the staff at Engineering Career Services. Their guidance, support, and dedicated work provides students at Ohio State an incredible number of opportunities to connect with employers. Additionally, thank you to the committee chairs who devoted themselves towards coordinating volunteers and ideas for the Expo:

- **Nia Booker**
  - Industrial and Systems Engineering
- **Reed Esper**
  - Aerospace Engineering
- **Katie Frost**
  - Mechanical Engineering and Music
- **Emily Kelker**
  - Mechanical Engineering
- **Natalie Kennedy**
  - Industrial and Systems Engineering
- **Raghad Kodvawala**
  - Biomedical Engineering
- **Mary Therese Lavelle**
  - Electrical and Computer Engineering
- **Gabriella Marinescu**
  - Computer Science and Engineering
- **Frank Meszaros**
  - Computer Science
- **Paige Neuman**
  - Mechanical Engineering
- **Katie Whalen**
  - Agricultural Engineering

And thank you to all student organization volunteers for lending their time and hard work.

A huge thank you to all companies attending today. We wish you all a successful career fair. And lastly, a special thank you to the sponsors of this event. Your support is greatly appreciated and is vital towards improving student opportunities year after year.

*Best of luck! We hope you enjoy the 2017 Engineering Expo!*

Your Engineering Expo Coordinators,

**Rachael Knapp**
*Mechanical Engineering*

**Shivani Patel**
*Biological Engineering, Leadership Studies minor*

**Nicole Ricker**
*Chemical Engineering*
Thank You to our Sponsors

accenture

ArcelorMittal

Cummins

Booz | Allen | Hamilton

CATERPILLAR®

Corna-Kokosing

ExxonMobil

facebook

FCA

FIAT CHRYSLER AUTOMOBILES

Fifth Third Bank

GENERAL MOTORS

HSC

HEMLOCK SEMICONDUCTOR

HONDA

The Power of Dreams

LINCOLN ELECTRIC

THE WELDING EXPERTS®

Infosys

Lubrizol
Thank You to our Sponsors
The following companies will be interviewing on campus the day after the Engineering Expo (Thursday, September 28th) and will be signing up a limited number of students for interviews that day. If you are interested in the opportunities offered by these employers, stop by their booths at the career fair.

**September 28 Interviews:**


Many September 28th interviews will be held in the Archie Griffin Grand Ballroom at the Ohio Union.

**BE SURE TO ASK THE EMPLOYER WHERE YOU ARE INTERVIEWING!**

---

**Save the Date!**

The Society of Women Engineers presents

the 33rd Annual

SWE

Career Fair

The Ohio State University

Ohio Union

TUESDAY January 30th, 2018

1pm - 6pm
OSU CAREER FAIR+

A full-featured iPhone, iPad and Android app that puts the power to prepare for fairs in your hands.

Search for OSU Career Fair Plus on the App Store and Google Play Store.

FEATURES

- COMPLETE COMPANY LISTING
- INTERACTIVE FLOORPLAN
- EVENT DETAILS
- ANNOUNCEMENTS FOR REAL-TIME UPDATES
- FAIR TIPS SECTION TO HELP YOU PREPARE

Available on the App Store
Available on Google Play

POWERED BY CAREER FAIR®
A special thank you to our Event Sponsors (companies in red)

**GRAND BALLROOM - Day 1**

2nd Floor

<table>
<thead>
<tr>
<th>Company</th>
<th>Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abbott</td>
<td>22</td>
</tr>
<tr>
<td><strong>Accenture</strong></td>
<td>91</td>
</tr>
<tr>
<td>Allegion</td>
<td>60</td>
</tr>
<tr>
<td>Amazon.com</td>
<td>95</td>
</tr>
<tr>
<td>American Electric Power (AEP)</td>
<td>65</td>
</tr>
<tr>
<td>Applied Optimization</td>
<td>66</td>
</tr>
<tr>
<td>Arcadis Inc</td>
<td>89</td>
</tr>
<tr>
<td>ARCO National Construction Company</td>
<td>49</td>
</tr>
<tr>
<td>Arconic</td>
<td>2</td>
</tr>
<tr>
<td>ATI</td>
<td>40</td>
</tr>
<tr>
<td>Battelle Memorial Institute</td>
<td>70</td>
</tr>
<tr>
<td>Bechtel Plant Machinery Inc (BPMI)</td>
<td>13</td>
</tr>
<tr>
<td>Bi-Con Engineering</td>
<td>56</td>
</tr>
<tr>
<td>Boeing Co</td>
<td>81</td>
</tr>
<tr>
<td><strong>Booz Allen Hamilton</strong></td>
<td>36</td>
</tr>
<tr>
<td>Bosch</td>
<td>24</td>
</tr>
<tr>
<td>Burgess &amp; Niple</td>
<td>76</td>
</tr>
<tr>
<td>BWX Technologies Inc</td>
<td>3</td>
</tr>
<tr>
<td>Caesar Creek Software</td>
<td>1</td>
</tr>
<tr>
<td>Cardinal Health</td>
<td>100</td>
</tr>
<tr>
<td>Cargill Inc</td>
<td>33</td>
</tr>
<tr>
<td><strong>Caterpillar Inc</strong></td>
<td>43</td>
</tr>
<tr>
<td>CDM Smith</td>
<td>17</td>
</tr>
<tr>
<td>CESO Inc</td>
<td>23</td>
</tr>
<tr>
<td>Citrix Systems</td>
<td>35</td>
</tr>
<tr>
<td>Cognizant Technology Solutions</td>
<td>55</td>
</tr>
<tr>
<td>Cooper Tire &amp; Rubber Co</td>
<td>67</td>
</tr>
<tr>
<td><strong>Corna Kokosing Construction Co</strong></td>
<td>34</td>
</tr>
<tr>
<td>CoverMyMeds</td>
<td>26</td>
</tr>
<tr>
<td>Crown Equipment Corp</td>
<td>50</td>
</tr>
<tr>
<td>CT Consultants Inc</td>
<td>94</td>
</tr>
<tr>
<td>Cummins Inc</td>
<td>7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Company</th>
<th>Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delphi</td>
<td>5</td>
</tr>
<tr>
<td>Delta Air Lines Inc</td>
<td>51</td>
</tr>
<tr>
<td>DENSO International America Inc</td>
<td>15</td>
</tr>
<tr>
<td>DePuy Synthes</td>
<td>86</td>
</tr>
<tr>
<td>Eaton</td>
<td>53</td>
</tr>
<tr>
<td>Eldon Water</td>
<td>62</td>
</tr>
<tr>
<td>ExxonMobil</td>
<td>64</td>
</tr>
<tr>
<td><strong>FAAC Inc</strong></td>
<td>19</td>
</tr>
<tr>
<td>FeneTech</td>
<td>69</td>
</tr>
<tr>
<td>Ford Motor Co</td>
<td>10</td>
</tr>
<tr>
<td>General Mills</td>
<td>28</td>
</tr>
<tr>
<td><strong>General Motors</strong></td>
<td>12</td>
</tr>
<tr>
<td>GoJet Airlines</td>
<td>58</td>
</tr>
<tr>
<td>Goodyear Tire &amp; Rubber Co</td>
<td>8</td>
</tr>
<tr>
<td>Hanley Flight &amp; Zimmerman</td>
<td>90</td>
</tr>
<tr>
<td>Harris Corp</td>
<td>25</td>
</tr>
<tr>
<td>Heapy Engineering</td>
<td>75</td>
</tr>
<tr>
<td><strong>Hemlock Semiconductor</strong></td>
<td>41</td>
</tr>
<tr>
<td>Hendrickson</td>
<td>96</td>
</tr>
<tr>
<td>Hexion Inc</td>
<td>72</td>
</tr>
<tr>
<td>Hill Air Force Base</td>
<td>47</td>
</tr>
<tr>
<td>Hillenbrand Inc</td>
<td>42</td>
</tr>
<tr>
<td>HMB</td>
<td>68</td>
</tr>
<tr>
<td><strong>Honda</strong></td>
<td>9</td>
</tr>
<tr>
<td>Hormel Foods</td>
<td>80</td>
</tr>
<tr>
<td>Hyland Software</td>
<td>37</td>
</tr>
<tr>
<td>Infoverity</td>
<td>44</td>
</tr>
<tr>
<td>Ingersoll Rand Co - Trane</td>
<td>38</td>
</tr>
<tr>
<td>John Deere</td>
<td>18</td>
</tr>
<tr>
<td>L’Oreal USA</td>
<td>87</td>
</tr>
<tr>
<td><strong>Lincoln Electric Company</strong></td>
<td>48</td>
</tr>
<tr>
<td><strong>Lubrizol</strong></td>
<td>30</td>
</tr>
<tr>
<td><strong>LyondellBasell</strong></td>
<td>52</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Company</th>
<th>Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manhard Consulting</td>
<td>71</td>
</tr>
<tr>
<td>MathWorks</td>
<td>32</td>
</tr>
<tr>
<td>Messer Construction Co</td>
<td>31</td>
</tr>
<tr>
<td>METTLER TOLEDO</td>
<td>92</td>
</tr>
<tr>
<td>Microsoft</td>
<td>6</td>
</tr>
<tr>
<td>MPR</td>
<td>39</td>
</tr>
<tr>
<td>Mubea NA</td>
<td>11</td>
</tr>
<tr>
<td>Nalco Champion</td>
<td>79</td>
</tr>
<tr>
<td>Newport News Shipbuilding</td>
<td>88</td>
</tr>
<tr>
<td>Nexcenis LLC</td>
<td>74</td>
</tr>
<tr>
<td>NuWaves Engineering</td>
<td>27</td>
</tr>
<tr>
<td>Owens Corning</td>
<td>45</td>
</tr>
<tr>
<td>PepsiCo</td>
<td>21</td>
</tr>
<tr>
<td>Pratt &amp; Whitney</td>
<td>93</td>
</tr>
<tr>
<td><strong>Precision Castparts Corp - PCC</strong></td>
<td>54</td>
</tr>
<tr>
<td>Procter &amp; Gamble</td>
<td>98</td>
</tr>
<tr>
<td>Ravago Americas</td>
<td>4</td>
</tr>
<tr>
<td>Rockwell Automation</td>
<td>46</td>
</tr>
<tr>
<td>RoviSys</td>
<td>83</td>
</tr>
<tr>
<td>Skyworks Solutions Inc</td>
<td>61</td>
</tr>
<tr>
<td>Surveying &amp; Mapping Inc</td>
<td>29</td>
</tr>
<tr>
<td>Target Corporation</td>
<td>73</td>
</tr>
<tr>
<td>Tata Consultancy Services</td>
<td>84</td>
</tr>
<tr>
<td>Texas Instruments (TI)</td>
<td>78</td>
</tr>
<tr>
<td>Thorson + Baker + Associates</td>
<td>20</td>
</tr>
<tr>
<td>Timken Co</td>
<td>77</td>
</tr>
<tr>
<td>Tracewell Systems</td>
<td>97</td>
</tr>
<tr>
<td><strong>TRC (Transportation Research Center) Inc</strong></td>
<td>99</td>
</tr>
<tr>
<td>Turner Construction Co</td>
<td>82</td>
</tr>
<tr>
<td>US Navy</td>
<td>14</td>
</tr>
<tr>
<td>UTC Aerospace Systems</td>
<td>63</td>
</tr>
<tr>
<td>Williams International</td>
<td>57</td>
</tr>
<tr>
<td>Worthington Industries</td>
<td>59</td>
</tr>
</tbody>
</table>
## PERFORMANCE HALL - Day 1

### 1st Floor

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abercrombie &amp; Fitch Co</td>
<td>20</td>
</tr>
<tr>
<td>Ariel Corp</td>
<td>17</td>
</tr>
<tr>
<td>Bank of America</td>
<td>5</td>
</tr>
<tr>
<td>Barry-Wehmiller Design Group</td>
<td>4</td>
</tr>
<tr>
<td>Blue Horseshoe Solutions Inc</td>
<td>8</td>
</tr>
<tr>
<td>C&amp;S Companies</td>
<td>18</td>
</tr>
<tr>
<td>Capital One</td>
<td>21</td>
</tr>
<tr>
<td>Chemical Abstracts Service (CAS)</td>
<td>24</td>
</tr>
<tr>
<td>Cincinnati Insurance Companies</td>
<td>10</td>
</tr>
<tr>
<td>Commonwealth Associates Inc</td>
<td>13</td>
</tr>
<tr>
<td>Dynetics Inc</td>
<td>22</td>
</tr>
<tr>
<td>Emerson</td>
<td>23</td>
</tr>
<tr>
<td>FirstEnergy Corp</td>
<td>16</td>
</tr>
<tr>
<td>FM Global</td>
<td>6</td>
</tr>
<tr>
<td>Humana Inc</td>
<td>3</td>
</tr>
<tr>
<td>Johns Hopkins University Applied Physics Laboratory</td>
<td>7</td>
</tr>
<tr>
<td>Karpinski Engineering</td>
<td>14</td>
</tr>
<tr>
<td>Midmark Corp</td>
<td>15</td>
</tr>
<tr>
<td>Progressive Insurance</td>
<td>12</td>
</tr>
<tr>
<td>SRC, Inc</td>
<td>9</td>
</tr>
<tr>
<td>Swagelok Company</td>
<td>11</td>
</tr>
<tr>
<td>UPS</td>
<td>19</td>
</tr>
<tr>
<td>Whiting-Turner</td>
<td>2</td>
</tr>
<tr>
<td>Wright-Patterson Air Force Base</td>
<td>1</td>
</tr>
<tr>
<td>Company</td>
<td>Table</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Air Force Test Center</td>
<td>16</td>
</tr>
<tr>
<td>Appirio</td>
<td>1</td>
</tr>
<tr>
<td>Component Repair Technologies</td>
<td>15</td>
</tr>
<tr>
<td>Contech Engineered Solutions LLC</td>
<td>14</td>
</tr>
<tr>
<td>DHL Supply Chain</td>
<td>9</td>
</tr>
<tr>
<td>Fidelity Investments</td>
<td>5</td>
</tr>
<tr>
<td>GE Appliances, a Haier Company</td>
<td>10</td>
</tr>
<tr>
<td>Kenmore Construction</td>
<td>18</td>
</tr>
<tr>
<td>Macedon Technologies</td>
<td>19</td>
</tr>
<tr>
<td>Mannik &amp; Smith Group</td>
<td>8</td>
</tr>
<tr>
<td>Miller Electric Manufacturing</td>
<td>6</td>
</tr>
<tr>
<td>NASIC (National Air &amp; Space Intelligence Ctr)</td>
<td>11</td>
</tr>
<tr>
<td>Navistar Inc</td>
<td>12</td>
</tr>
<tr>
<td>New Avon</td>
<td>3</td>
</tr>
<tr>
<td>Peace Corps</td>
<td>7</td>
</tr>
<tr>
<td>Schwan's Food Company</td>
<td>17</td>
</tr>
<tr>
<td>Ulliman Schutte Construction</td>
<td>4</td>
</tr>
<tr>
<td>United Airlines</td>
<td>13</td>
</tr>
<tr>
<td>Weastec</td>
<td>2</td>
</tr>
<tr>
<td>Company</td>
<td>Table</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Acumen Solutions Inc</td>
<td>79</td>
</tr>
<tr>
<td>Alkermes Inc</td>
<td>54</td>
</tr>
<tr>
<td>ALTIVIA Petrochemicals LLC</td>
<td>59</td>
</tr>
<tr>
<td>American Woodmark Corp</td>
<td>70</td>
</tr>
<tr>
<td>ANSYS Inc</td>
<td>96</td>
</tr>
<tr>
<td>ArcelorMittal</td>
<td>31</td>
</tr>
<tr>
<td>Archer Daniels Midland (ADM)</td>
<td>73</td>
</tr>
<tr>
<td>Arkema Inc</td>
<td>22</td>
</tr>
<tr>
<td>Asurion</td>
<td>95</td>
</tr>
<tr>
<td>Avery Dennison</td>
<td>24</td>
</tr>
<tr>
<td>Bendix Commercial Vehicle Systems</td>
<td>36</td>
</tr>
<tr>
<td>Campbell Soup Co</td>
<td>28</td>
</tr>
<tr>
<td>Carpenter Technology</td>
<td>25</td>
</tr>
<tr>
<td>CE Power</td>
<td>71</td>
</tr>
<tr>
<td>Chicago Bridge &amp; Iron (CB&amp;I)</td>
<td>75</td>
</tr>
<tr>
<td>Cisco Systems</td>
<td>27</td>
</tr>
<tr>
<td>Comau LLC</td>
<td>15</td>
</tr>
<tr>
<td>CPG International</td>
<td>87</td>
</tr>
<tr>
<td>(CTI) Commercial Timesharing Inc</td>
<td>19</td>
</tr>
<tr>
<td>Delta Airport Consultants, Inc.</td>
<td>76</td>
</tr>
<tr>
<td>Dematic Corp</td>
<td>21</td>
</tr>
<tr>
<td>Dynamit</td>
<td>77</td>
</tr>
<tr>
<td>EASI</td>
<td>3</td>
</tr>
<tr>
<td>Ecolab Inc</td>
<td>43</td>
</tr>
<tr>
<td>Epic</td>
<td>63</td>
</tr>
<tr>
<td>Ethicon</td>
<td>92</td>
</tr>
<tr>
<td>Exponent</td>
<td>58</td>
</tr>
<tr>
<td>ExpressJet Airlines</td>
<td>35</td>
</tr>
<tr>
<td>Facebook</td>
<td>5</td>
</tr>
<tr>
<td>Fiat Chrysler Automobiles (FCA)</td>
<td>9</td>
</tr>
<tr>
<td>Fifth Third Bank</td>
<td>46</td>
</tr>
<tr>
<td>Garmin International</td>
<td>74</td>
</tr>
<tr>
<td>Gateway Engineers</td>
<td>49</td>
</tr>
<tr>
<td>General Electric Corp</td>
<td>10</td>
</tr>
<tr>
<td>Grunley Construction</td>
<td>82</td>
</tr>
<tr>
<td>Hatch Ltd</td>
<td>78</td>
</tr>
<tr>
<td>Heating &amp; Cooling Products</td>
<td>29</td>
</tr>
<tr>
<td>Highmark Health</td>
<td>23</td>
</tr>
<tr>
<td>IBM Watson Health</td>
<td>42</td>
</tr>
<tr>
<td>ICF Olson</td>
<td>17</td>
</tr>
<tr>
<td>Idaho National Laboratory</td>
<td>26</td>
</tr>
<tr>
<td>Infosys</td>
<td>2</td>
</tr>
<tr>
<td>Intelligated</td>
<td>45</td>
</tr>
<tr>
<td>Inteva Products LLC</td>
<td>11</td>
</tr>
<tr>
<td>Invacare Corp</td>
<td>93</td>
</tr>
<tr>
<td>J.M. Smucker Co</td>
<td>66</td>
</tr>
<tr>
<td>JPMorgan Chase &amp; Co</td>
<td>90</td>
</tr>
<tr>
<td>KCF Technologies</td>
<td>4</td>
</tr>
<tr>
<td>Kimley-Horn &amp; Assoc Inc</td>
<td>85</td>
</tr>
<tr>
<td>L Brands</td>
<td>30</td>
</tr>
<tr>
<td>L3 Technologies</td>
<td>13</td>
</tr>
<tr>
<td>Liberty Mutual</td>
<td>62</td>
</tr>
<tr>
<td>Lutron Electronics</td>
<td>32</td>
</tr>
<tr>
<td>M C Dean</td>
<td>94</td>
</tr>
<tr>
<td>Marathon Petroleum Corp</td>
<td>51</td>
</tr>
<tr>
<td>Milhouse Engineering &amp; Construction Inc</td>
<td>67</td>
</tr>
<tr>
<td>Moog Inc</td>
<td>20</td>
</tr>
<tr>
<td>MSA Safety Inc</td>
<td>80</td>
</tr>
<tr>
<td>MTD Products Inc</td>
<td>72</td>
</tr>
<tr>
<td>National Geospatial-Intelligence Agency</td>
<td>44</td>
</tr>
<tr>
<td>Naval Research Laboratory</td>
<td>83</td>
</tr>
<tr>
<td>Norfolk Naval Shipyard</td>
<td>39</td>
</tr>
<tr>
<td>Northrop Grumman Corporation</td>
<td>68</td>
</tr>
<tr>
<td>Norwood Medical</td>
<td>50</td>
</tr>
<tr>
<td>NSA (National Security Agency)</td>
<td>47</td>
</tr>
<tr>
<td>Ohio Department of Transportation (ODOT)</td>
<td>16</td>
</tr>
<tr>
<td>One Energy</td>
<td>8</td>
</tr>
<tr>
<td>Oracle America, Inc.</td>
<td>81</td>
</tr>
<tr>
<td>Owens Illinois</td>
<td>60</td>
</tr>
<tr>
<td>Parker Hannifin Corporation</td>
<td>52</td>
</tr>
<tr>
<td>Pepper Construction Company of Ohio</td>
<td>91</td>
</tr>
<tr>
<td>PolyOne Corporation</td>
<td>48</td>
</tr>
<tr>
<td>QuEST Global</td>
<td>57</td>
</tr>
<tr>
<td>Raytheon</td>
<td>69</td>
</tr>
<tr>
<td>Rolls-Royce</td>
<td>12</td>
</tr>
<tr>
<td>RoviSys Building Technologies</td>
<td>56</td>
</tr>
<tr>
<td>SapientRazorfish</td>
<td>88</td>
</tr>
<tr>
<td>Sherwin-Williams Company</td>
<td>97</td>
</tr>
<tr>
<td>SPAWAR Systems Center Pacific (SSC Pacific)</td>
<td>1</td>
</tr>
<tr>
<td>Speedway LLC</td>
<td>61</td>
</tr>
<tr>
<td>Stinger Ghaffarian Technologies</td>
<td>14</td>
</tr>
<tr>
<td>TE Connectivity</td>
<td>89</td>
</tr>
<tr>
<td>TeamDynamix</td>
<td>37</td>
</tr>
<tr>
<td>Tenneco</td>
<td>84</td>
</tr>
<tr>
<td>The Kraft Heinz Company</td>
<td>99</td>
</tr>
<tr>
<td>Therma-Tru Corp</td>
<td>64</td>
</tr>
<tr>
<td>TimkenSteel Corp</td>
<td>98</td>
</tr>
<tr>
<td>Toyota</td>
<td>7</td>
</tr>
<tr>
<td>US Army Aviation &amp; Missile Research Development &amp; Engineering Center</td>
<td>34</td>
</tr>
<tr>
<td>US Army Corps of Engineers</td>
<td>65</td>
</tr>
<tr>
<td>Vantiv LLC</td>
<td>38</td>
</tr>
<tr>
<td>ViaSat Inc</td>
<td>40</td>
</tr>
<tr>
<td>Weber Metals Inc</td>
<td>53</td>
</tr>
<tr>
<td>Whirlpool Corporation</td>
<td>33</td>
</tr>
<tr>
<td>Wolverine Trading LLC</td>
<td>18</td>
</tr>
<tr>
<td>Company Name</td>
<td>Table</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Avanade Inc</td>
<td>1</td>
</tr>
<tr>
<td>Charter Steel</td>
<td>22</td>
</tr>
<tr>
<td>Command Alkon Inc</td>
<td>23</td>
</tr>
<tr>
<td>Dominion Energy</td>
<td>24</td>
</tr>
<tr>
<td>EWI</td>
<td>10</td>
</tr>
<tr>
<td>Genetesis LLC</td>
<td>20</td>
</tr>
<tr>
<td>HBD Industries Inc</td>
<td>21</td>
</tr>
<tr>
<td>McCormick &amp; Co Inc</td>
<td>19</td>
</tr>
<tr>
<td>MIM Software Inc</td>
<td>18</td>
</tr>
<tr>
<td>MoreSteam.com LLC</td>
<td>14</td>
</tr>
<tr>
<td>Nationwide Insurance</td>
<td>12</td>
</tr>
<tr>
<td>Nextant Aerospace</td>
<td>4</td>
</tr>
<tr>
<td>Nordson Corporation</td>
<td>2</td>
</tr>
<tr>
<td>OHM Advisors</td>
<td>9</td>
</tr>
<tr>
<td>Puget Sound Naval Shipyard (PSNS)</td>
<td>15</td>
</tr>
<tr>
<td>Rogue Fitness</td>
<td>6</td>
</tr>
<tr>
<td>Safran</td>
<td>8</td>
</tr>
<tr>
<td>Schaeffler Group USA</td>
<td>11</td>
</tr>
<tr>
<td>Scheeser Buckley Mayfield</td>
<td>5</td>
</tr>
<tr>
<td>STERIS</td>
<td>3</td>
</tr>
<tr>
<td>Talen-X</td>
<td>16</td>
</tr>
<tr>
<td>US Army Healthcare</td>
<td>17</td>
</tr>
<tr>
<td>US Marine Corps</td>
<td>7</td>
</tr>
<tr>
<td>WD Partners</td>
<td>13</td>
</tr>
</tbody>
</table>
# CARTOON ROOM - Day 2

3rd Floor

<table>
<thead>
<tr>
<th>Company</th>
<th>Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abbott Nutrition</td>
<td>3</td>
</tr>
<tr>
<td>AK Steel</td>
<td>6</td>
</tr>
<tr>
<td>CoverGirl</td>
<td>10</td>
</tr>
<tr>
<td>Exa Corp</td>
<td>1</td>
</tr>
<tr>
<td>Exact Macola</td>
<td>14</td>
</tr>
<tr>
<td>FINFROCK</td>
<td>9</td>
</tr>
<tr>
<td>Fishbeck Thompson Carr &amp; Huber</td>
<td>15</td>
</tr>
<tr>
<td>Fisher Barton</td>
<td>11</td>
</tr>
<tr>
<td>General Dynamics Electric Boat</td>
<td>17</td>
</tr>
<tr>
<td>Impact Radius</td>
<td>4</td>
</tr>
<tr>
<td>Kokosing Inc</td>
<td>5</td>
</tr>
<tr>
<td>ms consultants inc</td>
<td>19</td>
</tr>
<tr>
<td>Naval Surface Warfare Center</td>
<td>13</td>
</tr>
<tr>
<td>Next Generation Films Inc</td>
<td>16</td>
</tr>
<tr>
<td>Sandvik</td>
<td>8</td>
</tr>
<tr>
<td>Strand Assoc. Inc</td>
<td>12</td>
</tr>
<tr>
<td>Terex Corporation</td>
<td>7</td>
</tr>
<tr>
<td>TMW Systems Inc</td>
<td>2</td>
</tr>
</tbody>
</table>
Abbott

We are a global, broad-based health care company devoted to discovering new medicines, new technologies and new ways to manage health. Our products span the continuum of care, from nutritional products and laboratory diagnostics through medical devices and pharmaceutical therapies. Our comprehensive line of products encircles life itself – addressing important health needs from infancy to the golden years.

Day and Location: Day 1, Grand Ballroom, Table 22

Degree Levels: BS, MS


Position Types: Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.abbott.com/careers

Abbott Nutrition

At Abbott Nutrition, we are committed to helping our employees grow and develop, and to providing one of the top offer packages in the country.

Our Packaging team is looking for self-starter Chemical or Industrial System or other Engineering students for a 6 month co-op opportunity in 2018.

Abbott believes in equal opportunity and in nurturing an atmosphere in which creative thinking thrives. There are numerous professional opportunities that can lead to a satisfying career with Abbott.

Day and Location: Day 2, Cartoon Room, Table 3

Degree Levels: BS

Majors: Chemical Engineering, Food Agricultural & Biological Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

Position Types: Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.abbottnutrition.com
Abercrombie & Fitch Co

Abercrombie & Fitch is a global retail leader comprised of three lifestyle brands: Abercrombie & Fitch, abercrombie (kids) and Hollister Co. We market to the most aspirational customers by offering the highest quality, All-American, casual clothing. With more and more successful store openings around the world, A&F’s Leadership Development Programs are focused on grooming the next leaders of our growing international business!

**Day and Location:** Day 1, Performance Hall, Table 20

**Degree Levels:** BS

**Majors:** Aeronautical & Astronautical Engineering, Architecture, Aviation, Biomedical Engineering, Chemical Engineering, City & Regional Planning, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Environmental Engineering, Food Agricultural & Biological Engineering, Industrial & Systems Engineering, Landscape Architecture, Materials Science & Engineering, Mechanical Engineering, Nuclear Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.anfcareers.com/Page/Students](http://www.anfcareers.com/Page/Students)

---

Accenture

Accenture is a leading global professional services company, providing a broad range of services and solutions in strategy, consulting, digital, technology and operations. Combining unmatched experience and specialized skills across more than 40 industries and all business functions – underpinned by the world’s largest delivery network – Accenture works at the intersection of business and technology to help clients improve their performance and create sustainable value for their stakeholders.

**Day and Location:** Day 1, Grand Ballroom, Table 91

**Degree Levels:** BS, MS


**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.accenture.com](http://www.accenture.com)
Acumen Solutions Inc

Acumen Solutions drives excellence not only in our performance, but also in the results we deliver for our clients. We are a global cloud consultancy that combines the insight of our strategists, the vision of our innovators, and the ingenuity of our engineers to achieve this extraordinary impact. The Fortune 500 trust us to build solutions focused on growing revenue and profits by amplifying competitive advantage and strengthening customer relationships.

**Day and Location:** Day 2, Grand Ballroom, Table 79

**Degree Levels:** BS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.acumensolutions.com

---

Air Force Test Center

You can stretch the limits of today’s most exceptional military aircraft and systems without being in uniform. How? As a civilian, non-military engineer at Edwards Air Force Base. Our non-military engineers are definitely a breed apart. They roll up their sleeves and immerse themselves in hard-core engineering. Pushing papers and attending endless meetings are certainly not their style.

**Day and Location:** Day 1, Cartoon Room, Table 16

**Degree Levels:** BS, MS

**Majors:** Aeronautical & Astronautical Engineering, Electrical & Computer Engineering, Engineering Physics, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://edwards-careers.com/
AK Steel

AK Steel produces flat-rolled carbon, stainless and electrical steel products, as well as carbon and stainless tubular steel products, for automotive, appliance, construction and manufacturing markets.

AK Steel maintains a relentless pursuit of improvement in every critical performance measure. The result is a track record without equal.

We are a leading steel company with more than $4 billion in sales and major plants and offices in Ohio, Indiana, Kentucky and Pennsylvania.

Day and Location: Day 2, Cartoon Room, Table 6

Degree Levels: BS

Majors: Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.aksteel.com

Alkermes Inc

Alkermes is a leader in innovative medicines that address the unmet needs and challenges of people living with debilitating diseases. As a fully integrated global biopharmaceutical company, Alkermes applies our scientific expertise, proprietary technologies and global resources to develop products that are designed to make a meaningful difference in the way patients manage their disease.

Day and Location: Day 2, Grand Ballroom, Table 54

Degree Levels: BS, MS

Majors: Biomedical Engineering, Chemical Engineering, Electrical & Computer Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.alkermes.com
Allegion
At Allegion, we help keep people safe and secure where they live, work and visit. With more than 23 brands sold in over 120 countries across the globe, we specialize in security around the doorway and beyond: everything from residential and commercial locks, door closer and exit devices, steel doors and frames to access control and workforce productivity systems.

Day and Location: Day 1, Grand Ballroom, Table 60
Degree Levels: BS, MS
Majors: Civil Engineering, Electrical & Computer Engineering, Environmental Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.allegion.com/corp/en/home.html

ALTIVIA Petrochemicals LLC
Headquartered in Houston, Texas, privately-held ALTIVIA was founded in 1986 as a water treatment chemical producer. ALTIVIA now operates three chemical production facilities located in Texas and Ohio, including the largest merchant producer of phosgene derivative intermediates, as well as the third largest merchant production facility of phenol, acetone, alpha methylstyrene, and bisphenol A in the Americas.

Day and Location: Day 2, Grand Ballroom, Table 59
Degree Levels: BS, MS
Majors: Chemical Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.ALTIVIA.com
Amazon.com

Are you looking for a place to launch your career?

Amazon is a company of builders and leaders. It's a place where bias for action is encouraged, innovation is rewarded, and customers are paramount. Whether you are looking to start your career or seeking your first internship position, Amazon will provide you with the opportunity to take everything you've learned during your academic career and turn it into something great.

Day and Location: Day 1, Grand Ballroom, Table 95

Degree Levels: BS, MS, PhD

Majors: Computer Science & Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

Website: http://amazon.com/csajobs

American Electric Power (AEP)

American Electric Power owns more than 36,000 megawatts of generating capacity in the United States and is the nation's largest electricity generator. AEP is also one of the largest electric utilities in the United States, with more than 5 million customers linked to AEP’s 11-state electricity transmission and distribution grid. The company is based in Columbus, Ohio.

Day and Location: Day 1, Grand Ballroom, Table 65

Degree Levels: BS

Majors: Civil Engineering, Electrical & Computer Engineering

Position Types: Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: https://www.aep.com
American Woodmark Corp

American Woodmark manufactures cabinetry for the remodeling and new construction markets: American Woodmark™, Shenandoah Cabinetry®, Waypoint Living Spaces™, & Timberlake Cabinetry®, a core vendor to Lowe's & The Home Depot; operating 9 manufacturing facilities & 9 builder service centers in the USA.

**Day and Location:** Day 2, Grand Ballroom, Table 70

**Degree Levels:** BS

**Majors:** Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Masters of Business Logistics Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.americanwoodmark.com

Anomatic Corp

Anomatic Corporation has been an innovation-focused global supplier of anodized aluminum for more than 50 years, gaining a customer base that includes Revlon, Estee Lauder, Avon, Mary Kay, Bath & Body Works and Victoria's Secret.

Anomatic's in-house capabilities include full package design, high volume anodizing, hot foil stamping, metallization, flexographic offset printing, rapid 3D prototyping, metal stamping, screen printing, double anodizing, laser engraving, and assembly.

**Day and Location:** Day 1, Grand Ballroom, Table 16

**Degree Levels:** BS

**Majors:** Chemical Engineering, Mechanical Engineering

**Position Types:** Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.anomatic.com
ANSYS Inc

ANSYS is the global leader in engineering simulation. We help the world’s most innovative companies deliver radically better products to their customers. If you’ve ever seen a rocket launch, flown on an airplane, driven a car, used a computer, touched a mobile device, crossed a bridge, or put on wearable technology, chances are you’ve used a product where ANSYS software played a critical role in its creation.

Day and Location: Day 2, Grand Ballroom, Table 96
Degree Levels: BS, MS, PhD
Majors: Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Internship, Co-op
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: http://www.ansys.com

Appirio

Appirio, a Wipro Company helps customers improve Worker & Customer experiences with outcome-oriented consultants who bring the latest digital thinking and unmatched cloud experience. We create actionable strategies that deliver results quickly, and help organizations adapt to a new experience-driven era. We do this by harnessing the power of one of the world’s largest crowdsourcing communities and thousands of pre-built solution accelerators.

Day and Location: Day 1, Cartoon Room, Table 1
Degree Levels: BS
Majors: Computer Science & Engineering, Electrical & Computer Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.appirio.com
Applied Optimization

Applied Optimization, Inc., is an Engineering Research and Development firm whose core expertise is the technology development and expertise to solve problems of estimation, process modeling, and operational methodology. We use complex mathematical algorithms and scientific principles to produce simulated effects and to project results for conditions that cannot be readily tested in a physical laboratory.

Day and Location: Day 1, Grand Ballroom, Table 66

Degree Levels: BS


Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.appliedO.com

Arcadis Inc

Arcadis is the leading global design and consulting firm for natural and built assets, and we invite you to join us in partnering with our clients to deliver truly exceptional and sustainable outcomes. Contribute to the world’s most high-profile and transformative projects, from shopping centers in Shanghai and improved traffic flow in Atlanta to state-of-the-art rail systems in Doha, coastal defenses for Manhattan and cleaner air in Los Angeles.

Day and Location: Day 1, Grand Ballroom, Table 89

Degree Levels: BS, MS

Majors: Civil Engineering, Environmental Engineering, Food Agricultural & Biological Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.arcadis.com
ArcelorMittal

ArcelorMittal USA is the largest steel producer in North America and the largest integrated steel producer in the United States. ArcelorMittal is the leader in all major global markets, including automotive, construction, household appliances and packaging. It is the world’s largest and most global steel company by both revenue and production, with over 245,000 employees in 60 countries.

**Day and Location:** Day 2, Grand Ballroom, Table 31

**Degree Levels:** BS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://workforarcelormittal.com](http://workforarcelormittal.com)

Archer Daniels Midland (ADM)

Today, we’re one of the world’s largest agricultural processors and food ingredient providers, with approximately 32,000 employees serving customers in more than 160 countries. With a global value chain that includes approximately 500 crop procurement locations, 250 ingredient manufacturing facilities, 38 innovation centers and the world’s premier crop transportation network, we connect the harvest to the home, making products for food, animal feed, industrial and energy uses.

**Day and Location:** Day 2, Grand Ballroom, Table 73

**Degree Levels:** BS

**Majors:** Chemical Engineering, Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.adm.com](http://www.adm.com)
ARCO National Construction Company

ARCO is one of the fastest growing and dynamic construction companies in the nation. With offices in 11 major cities throughout the United States, ARCO is proud to be #17 on ENR’s Top 100 Design/Build Companies list. As a Project Manager at ARCO, you are on the fast-track to running your own projects. We will teach you not only the skills needed to successfully run multi-million dollar projects from concept to completion, but also, how to be a future leader of our company and industry.

Day and Location: Day 1, Grand Ballroom, Table 49

Degree Levels: BS, MS

Majors: Civil Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.arconational.com

Arconic

Arconic creates breakthrough products that shape industries. Working in close partnership with our customers, we solve complex engineering challenges to transform the way we fly, drive, build and power. Through the ingenuity of our people and cutting-edge advanced manufacturing techniques, we deliver these products at a quality and efficiency that ensures customer success and shareholder value. For more information: www.arconic.com. Follow @arconic: Twitter, Instagram, Facebook, LinkedIn

Day and Location: Day 1, Grand Ballroom, Table 2

Degree Levels: BS

Majors: Architecture, Civil Engineering, Computer Science & Engineering, Environmental Engineering, Industrial & Systems Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Ariel Corp

Ariel Corporation is a rapidly growing, dynamic, and innovative manufacturer of gas compression equipment. We set the world standard through Design Integrity, Technology, Manufacturing Excellence, Relationships, Customer Support, and Traditions. Our work environment of teamwork, flexibility, continuous improvement, and ongoing employee development make Ariel an ideal work setting to take your career to the next level in an open and fun atmosphere with an industry leading family owned company.

**Day and Location:** Day 1, Performance Hall, Table 17

**Degree Levels:** BS, MS

**Majors:** Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.arielcorp.com

Arkema Inc

A global chemical company and France’s leading chemicals producer, Arkema is building the future of the chemical industry every day. Deploying a responsible, innovation-based approach, we produce state-of-the-art specialty chemicals that provide customers with practical solutions to such challenges as climate change, access to drinking water, the future of energy, fossil fuel preservation and the need for lighter materials.

**Day and Location:** Day 2, Grand Ballroom, Table 22

**Degree Levels:** BS, MS

**Majors:** Chemical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.arkema-americas.com
Asurion
Simply put, Asurion helps people stay connected. As the global leader of connected life services, we provide over 290 million consumers around the world with simple, intuitive technology advice to help them get the most from their devices; support to fix their issues and connectivity crisis, and device protection to ensure they receive a replacement or repair. For more information about Asurion, please visit www.asurion.com.

Day and Location: Day 2, Grand Ballroom, Table 95
Degree Levels: BS, MS, PhD
Majors: Computer Science & Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: http://www.asurion.com

ATI
ATI is a global manufacturer of technically advanced specialty materials and complex components. Our products support diverse markets and industries such as aerospace and defense, oil & gas, electrical energy, medical, automotive, and other industrial markets.

From melting to manufacturing, ATI businesses are innovative and experienced in a wide range of disciplines. ATI is a company of innovators producing next-generation products. Come join the ATI team!

Day and Location: Day 1, Grand Ballroom, Table 40
Degree Levels: BS
Majors: Chemical Engineering, Materials Science & Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.alleghenytechnologies.com/
**Avanade Inc**

Avanade helps customers realize results in a digital world through business technology solutions and managed services that combine insight, innovation and expertise focused on Microsoft technologies. We were created in 2000 as a joint venture between Accenture LLP and Microsoft to combine deep industry and business expertise with the best enterprise software solutions. Today, Avanade is majority owned by Accenture.

**Day and Location:** Day 2, Performance Hall, Table 1

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://avanade.com

---

**Avery Dennison**

Avery Dennison (NYSE: AVY) is a global leader in pressure-sensitive and functional materials and labeling solutions for the retail apparel market. The company’s applications and technologies are an integral part of products used in every major industry.

With operations in more than 50 countries and more than 25,000 employees worldwide, Avery Dennison serves customers in the consumer packaging, graphical display, logistics, apparel, industrial and healthcare industries. Headquartered in Glendale

**Day and Location:** Day 2, Grand Ballroom, Table 24

**Degree Levels:** BS

**Majors:** Chemical Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.averydennison.com
Bank of America

We focus on innovation and best practices, and we value creativity. You can help Bank of America continue to transform the way customers and clients bank with us. Our teams design, develop and implement technology applications, systems and operational processes to support our customers, clients and the bank’s employees around the world.

**Day and Location:** Day 1, Performance Hall, Table 5

**Degree Levels:** BS

**Majors:** Computer Science & Engineering

**Position Types:** Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [https://campus.bankofamerica.com/](https://campus.bankofamerica.com/)

---

Barry-Wehmiller Design Group

Design Group provides engineering and technology services to the world’s leading companies through the efforts of over 1000 engineering and technical specialists. We operate as an independent and autonomous operating division within Barry-Wehmiller Companies, Inc. and have the corporate support and financial backing of a $2 billion parent company.

**Day and Location:** Day 1, Performance Hall, Table 4

**Degree Levels:** BS

**Majors:** Chemical Engineering, Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.bwdesigngroup.com](http://www.bwdesigngroup.com)
Battelle Memorial Institute

Every day, the people of Battelle apply science and technology to solving what matters most. At major technology centers and national laboratories around the world, Battelle conducts research and development, designs and manufactures products and delivers critical services for government and commercial customers. Headquartered in Columbus, Ohio, since its founding in 1929, Battelle serves the national security, health and life sciences, and energy and environmental industries.

**Day and Location:** Day 1, Grand Ballroom, Table 70

**Degree Levels:** BS, MS

**Majors:** Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Environmental Engineering, Materials Science & Engineering, Mechanical Engineering, Nuclear Engineering

**Position Types:** Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.battelle.org

Bechtel Plant Machinery Inc (BPMI)

Bechtel Plant Machinery, Inc. (BPMI), located near Pittsburgh, PA, is a prime contractor for the U.S. Navy’s Nuclear Propulsion Program. We provide design, manufacturing, and procurement management for the fabrication, testing, delivery, installation, and field support of high quality nuclear power plant components, which are used to power aircraft carriers and submarines. US citizenship is required for employment with BPMI.

**Day and Location:** Day 1, Grand Ballroom, Table 13

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Masters of Business Logistics Engineering, Materials Science & Engineering, Mechanical Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.bpmionline.com
Bendix Commercial Vehicle Systems

Our roots are deep in North American soil. We are Bendix, a pioneer in the commercial vehicle industry. Bendix supplies leading-edge active safety technologies, air brake charging, and control systems and components under the Bendix brand name for medium- and heavy-duty trucks, tractors, trailers, buses, and other commercial vehicles throughout North America. Bendix technologies are at the forefront of the industry, from braking systems that help big rigs stop as fast as possible.

Day and Location: Day 2, Grand Ballroom, Table 36
Degree Levels: BS, MS
Majors: Electrical & Computer Engineering, Mechanical Engineering
Position Types: Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.bendix.com

Bi-Con Engineering

Bi-Con Engineering is an engineering firm within the Natural Gas, Industrial and Hydrocarbon Fuel Industries providing complete engineering and design solutions.

Day and Location: Day 1, Grand Ballroom, Table 56
Degree Levels: BS, MS, PhD
Majors: Civil Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.bi-conengineering.com
Blue Horseshoe Solutions Inc

Blue Horseshoe is a privately held solution services firm based in North America; providing expert management & strategy consulting, system design, implementation, optimization and distribution design services to Fortune 500 and mid-market businesses throughout the world.

Day and Location: Day 1, Performance Hall, Table 8

Degree Levels: BS

Majors: Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.bhsolutions.com

Boeing Co

Boeing is where you can begin your career collaborating with amazing people on amazing products. You’ll work alongside designers and builders. Collaborate with thinkers and dreamers. And team up with experts in just about every field.

Day and Location: Day 1, Grand Ballroom, Table 81

Degree Levels: BS, MS


Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://boeing.com
**Booz Allen Hamilton**

We are a global firm of 22,600 diverse, passionate, and exceptional people driven to excel, do right, and realize positive change in everything we do. We bring bold thinking and a desire to be the best in our work in consulting, analytics, digital solutions, engineering, and cyber, and with industries ranging from defense to health to energy to international development.

**Day and Location:** Day 1, Grand Ballroom, Table 36

**Degree Levels:** BS, MS, PhD

**Majors:** Aeronautical & Astronautical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.boozallen.com

---

**Bosch**

Bosch in North America

In the U.S., Canada and Mexico, the Bosch Group has operations in four business sectors: Mobility Solutions, Industrial Technology, Consumer Goods, and Energy and Building Technology. Having established a regional presence in 1906 in North America, the Bosch Group employs some 28,700 associates in more than 100 locations. In 2014, Bosch generated consolidated sales of $11.3 billion in the U.S., Canada and Mexico.

www.bosch-career.us

**Day and Location:** Day 1, Grand Ballroom, Table 24

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Masters of Business Logistics Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://boschcampus.com
Burgess & Niple

Are you looking for a stable base to launch a dynamic career? Burgess & Niple may be right for you. With 100+ years of experience, our success has spurred steady growth and created unlimited opportunity for employees. Above all, we offer the chance to contribute to the communities we serve in a meaningful way. Our diverse team of engineers, architects, scientists and technical support staff are highly skilled, eager to learn, generate creative ideas and are ambitious on behalf of our clients.

**Day and Location:** Day 1, Grand Ballroom, Table 76

**Degree Levels:** BS, MS

**Majors:** Civil Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.burgessniple.com/](http://www.burgessniple.com/)

BWX Technologies Inc

Headquartered in Lynchburg, Va., BWX Technologies, Inc. (BWXT) is a leading supplier of nuclear components and fuel to the U.S. government; provides technical, management and site services to support governments in the operation of complex facilities and environmental remediation activities; and supplies precision manufactured components and services for the commercial nuclear power industry.

**Day and Location:** Day 1, Grand Ballroom, Table 3

**Degree Levels:** BS

**Majors:** Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Environmental Engineering, Industrial & Systems Engineering, Mechanical Engineering, Nuclear Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://bwxt.com](http://bwxt.com)
**C&S Companies**

Since 1968, the C&S Companies have earned a solid reputation for quality engineering, architecture, planning, environmental, and construction services. Clients across the country trust C&S to deliver successful projects time and time again. Our diverse group of professionals specializes in meeting multidisciplined challenges, working as a team to seamlessly complete both routine and complex projects.

**Day and Location:** Day 1, Performance Hall, Table 18

**Degree Levels:** BS

**Majors:** Civil Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.cscos.com](http://www.cscos.com)

---

**Caesar Creek Software**

Caesar Creek Software works with various government agencies to perform research into major operating system platforms, software security products, personal computers, cell phones, and networking equipment. We specialize in reverse engineering, vulnerability analysis, and exploit development. We offer a highly competitive compensation package including one of the best benefit packages in Ohio. US citizenship is required for all positions as well as the ability to obtain a security clearance.

**Day and Location:** Day 1, Grand Ballroom, Table 1

**Degree Levels:** BS, MS, PhD

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.cc-sw.com](http://www.cc-sw.com)
Campbell Soup Co

Campbell Soup Company (NYSE:CPB) is a global food company headquartered in Camden, N.J., with annual sales of more than $8 billion. The Co. makes a range of products from high-quality soups and simple meals to snacks and healthy beverages. Campbell is driven & inspired by our purpose: Real food that matters for life’s moments. For generations, people have trusted Campbell to provide authentic, flavorful and readily available foods and beverages that connect them to each other.

Day and Location: Day 2, Grand Ballroom, Table 28

Degree Levels: BS

Majors: Chemical Engineering, Civil Engineering, Electrical & Computer Engineering, Environmental Engineering, Food Agricultural & Biological Engineering, Mechanical Engineering

Position Types: Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.campbellsoupcompany.com

Capital One

At Capital One, we dare to dream, disrupt and deliver a better way. Our goal is simple – bring ingenuity, simplicity, and humanity to an industry ripe for change. Founder-led, Capital One is on a mission to change banking for good and to help people live their best lives. Together, we will build one of America’s leading information-based technology companies. Join us.

Day and Location: Day 1, Performance Hall, Table 21

Degree Levels: BS

Majors: Computer Science & Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.capitalone-campus.com
Cardinal Health

Headquartered in Dublin, Ohio, Cardinal Health, Inc. (NYSE: CAH) is a global, integrated healthcare services and products company, providing customized solutions for hospitals, health systems, pharmacies, ambulatory surgery centers, clinical laboratories and physician offices worldwide. The company provides clinically-proven medical products and pharmaceuticals and cost-effective solutions that enhance supply chain efficiency from hospital to home.

Day and Location: Day 1, Grand Ballroom, Table 100

Degree Levels: BS

Majors: Computer Science & Engineering, Electrical & Computer Engineering

Position Types: Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.cardinal.com

Cargill Inc

Working at Cargill is an opportunity to thrive—a place to develop your career to the fullest while engaging in meaningful work that makes a positive impact around the globe. You will be proud to work for a company with a strong history of ethics and a purpose of nourishing people. We offer a diverse, supportive environment where you will grow personally and professionally as you learn from some of the most talented people in your field.

Day and Location: Day 1, Grand Ballroom, Table 33

Degree Levels: BS

Majors: Chemical Engineering, Electrical & Computer Engineering, Food Agricultural & Biological Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.cargill.com/careers
Carpenter Technology

Carpenter Technology Corporation is a leading producer and distributor of premium specialty alloys, including titanium alloys, nickel and cobalt based superalloys, stainless steels, alloy steels and tool steels. Carpenter’s high-performance materials and advanced process solutions are an integral part of critical applications used within the aerospace, transportation, medical and energy markets, among other markets.

**Day and Location:** Day 2, Grand Ballroom, Table 25

**Degree Levels:** BS, MS

**Majors:** Materials Science & Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.cartech.com

Caterpillar Inc

For more than 90 years, Caterpillar Inc. has been making sustainable progress possible and driving positive change on every continent. Customers turn to Caterpillar to help them develop infrastructure, energy and natural resource assets. With 2016 sales and revenues of $38.537 billion, Caterpillar is the world’s leading manufacturer of construction and mining equipment, diesel and natural gas engines, industrial gas turbines and diesel-electric locomotives.

**Day and Location:** Day 1, Grand Ballroom, Table 43

**Degree Levels:** BS, MS, PhD

**Majors:** Aeronautical & Astronautical Engineering, Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.caterpillar.com/careers
CDM Smith

CDM Smith provides lasting and integrated solutions in water, environment, transportation, energy and facilities to public and private clients worldwide. As a full-service engineering and construction firm, we deliver exceptional client service, quality results and enduring value across the entire project life cycle. Our client base focuses on government and industry.

Day and Location: Day 1, Grand Ballroom, Table 17

Degree Levels: BS, MS

Majors: Chemical Engineering, Civil Engineering, Engineering Physics, Environmental Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

Website: http://www.cdm.com

CE Power

Since 2001, CE Power has provided electrical engineering and field services to the utility, industrial, and institutional markets. But in a larger sense, we are in the business of reliability, giving our customers everything they need to succeed in a changing and challenging industry—services for upgrades, testing, compliance, and workforce support, delivered with unparalleled safety and value.

Day and Location: Day 2, Grand Ballroom, Table 71

Degree Levels: BS, MS

Majors: Electrical & Computer Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.cepower.net
CESO Inc

CESO is a comprehensive engineering, architectural, survey, construction management, and environmental firm providing clients with multi-disciplined, engineering, architectural, and planning services. Through the years, the company has expanded its services and grown in sales volume, number of staff, and locations, with full service offices in Akron, Columbus, Dayton, OH; Lansing, MI; Nashville, TN; Pittsburgh, PA; Orlando, FL; Bentonville, AR; and Parkersburg, WV.

Day and Location: Day 1, Grand Ballroom, Table 23

Degree Levels: BS

Majors: Architecture, Civil Engineering, Environmental Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.cesoinc.com

Charter Steel

Charter Steel, a division of Charter Manufacturing, is a leading American supplier of carbon and alloy steel bar, rod and wire products with distribution and manufacturing facilities in Wisconsin and Ohio.

As an integrated steelmaker, providing the highest degree of service to our customers is our primary focus. Our capabilities include steel melting, bar and rod rolling, coil processing and wire drawing.

Day and Location: Day 2, Performance Hall, Table 22

Degree Levels: BS

Majors: Electrical & Computer Engineering

Position Types: Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.chartermfg.com
Chemical Abstracts Service (CAS)

At CAS, a division of the American Chemical Society, we are scientists, technologists and business leaders who continuously and passionately pursue new knowledge in our quest to fuel scientific discovery and empower innovation.

Day and Location: Day 1, Performance Hall, Table 24

Degree Levels: BS

Majors: Computer Science & Engineering

Position Types: Career Employment – Graduating Students & Alumni, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.cas.org

Chicago Bridge & Iron (CB&I)

CB&I is the industry leader in engineering, procurement and construction of metal plate structures and process systems worldwide. CB&I’s projects include tanks, pressure vessels and piping systems for the petro-chemical, power generation, water treatment and materials processing industries.

CB&I Welding Engineers fulfill a vital leadership role throughout the company at the various manufacturing facilities, construction offices and project sites.

Day and Location: Day 2, Grand Ballroom, Table 75

Degree Levels: BS, MS

Majors: Welding Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.cbi.com
Cincinnati Insurance Companies

Mission:
To grow profitably and enhance the ability of local independent insurance agents to deliver quality financial protection to the people and businesses they serve by:

- providing market stability through financial strength
- producing competitive up-to-date products and services
- developing associates committed to superior service

Our vision is to be the best company serving independent agents.

**Day and Location:** Day 1, Performance Hall, Table 10

**Degree Levels:** BS

**Majors:** Computer Science & Engineering

**Position Types:** Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.cinfin.com/

Cisco Systems

Cisco is changing the way the world works, lives, plays and learns. We connect everything – people, process, data and things. We innovate everywhere to create fresh ideas and possibilities. We make a meaningful difference that will benefit everyone – our people, our customers and the world around us. Learn more: www.cisco.com.

**Day and Location:** Day 2, Grand Ballroom, Table 27

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Industrial & Systems Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.cisco.com
Citrix Systems

Citrix (NASDAQ:CTXS) aims to power a world where people, organizations and things are securely connected and accessible to make the extraordinary possible. We help customers reimagine the future of work by providing the most comprehensive secure digital workspace that unifies the apps, data and services people need to be productive, and simplifies IT’s ability to adopt and manage complex cloud environments.

**Day and Location:** Day 1, Grand Ballroom, Table 35

**Degree Levels:** BS, MS


**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.citrix.com

Cognizant Technology Solutions

Cognizant is one of the world's leading professional services companies, transforming clients' business, operating and technology models for the digital era. Our unique industry-based, consultative approach helps clients envision, build and run more innovative and efficient businesses. Cognizant enables global enterprises to address a dual mandate: to make their current operations as efficient and cost-effective as possible and to invest in innovation to unleash new potential across their org.

**Day and Location:** Day 1, Grand Ballroom, Table 55

**Degree Levels:** BS, MS

**Majors:** Biomedical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Environmental Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.cognizant.com
Comau LLC

Our Values reflect who we are and how we work and we value our employees. At Comau LLC, our employees enjoy working in a highly innovative and safe working environment while performing challenging and meaningful work to build value -- driven solutions. Our positive relationships with our managers and co-workers allow us to take ownership and walk the talk. Our work culture encourages us to communicate openly, think innovatively, and act as a network.

**Day and Location:** Day 2, Grand Ballroom, Table 15

**Degree Levels:** BS, MS

**Majors:** Masters of Business Logistics Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://comau.com

Command Alkon Inc

Command Alkon is the global leader in integrated technology solutions for the concrete and construction materials industry. Our commitment to this industry goes hand-in-hand with the committed relationship we have with our employees. Our employee base is the driving force behind CAI’s distinguished products, services, and support. The industry specific knowledge base of our employees differentiates us as world-class company and global software business.

**Day and Location:** Day 2, Performance Hall, Table 23

**Degree Levels:** BS

**Majors:** Computer Science & Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.commandalkon.com
Commonwealth Associates Inc

Commonwealth is proud to be named an EC&M Magazine Top 40 Electrical Design Firm & an Engineering News-Record Top 500 Firm. We are an employee-owned engineering consulting firm providing world-class power generation, delivery design & supporting services to our clients, which include: major utilities; independent power producers; municipalities; industrial leaders; & educational, health care & research institutions.

Day and Location: Day 1, Performance Hall, Table 13

Degree Levels: BS

Majors: Civil Engineering, Electrical & Computer Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.cai-engr.com/

Component Repair Technologies

At Component Repair Technologies (CRT) we hire, train, develop and lead a robust team of highly technical workers that make the most difficult types of repairs on gas turbine engines. We are a certificated FAA repair station. We operate in the Aerospace field as well as the Marine & Industrial field working with the airlines, engine overhaul shops as well as original manufacturers such as GE, Pratt & Whitney and IAE.

We are a privately held business located Mentor, Ohio.

Day and Location: Day 1, Cartoon Room, Table 15

Degree Levels: BS

Majors: Aeronautical & Astronautical Engineering, Mechanical Engineering, Welding Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.componentrepair.com/
Contech Engineered Solutions LLC

Contech Engineered Solutions is a leading civil engineering site solutions products and services company. Headquartered in West Chester, Ohio, Contech is the only company that can provide bridge, drainage, erosion control and stabilization, retaining wall, sanitary, stormwater and wastewater treatment solutions on a national scale. Contech oversees the activities of more than 100 sales offices, 40 manufacturing facilities and hundreds of sales and technical support specialists.

Day and Location: Day 1, Cartoon Room, Table 14

Degree Levels: BS, MS

Majors: Civil Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.Conteches.com

Cooper Tire & Rubber Co

Cooper Tire & Rubber Company is the parent company of a global family of companies that specialize in the design, manufacture, marketing, and sales of passenger car and light truck tires. Cooper has joint ventures, affiliates and subsidiaries that also specialize in medium truck, motorcycle and racing tires. Cooper's headquarters is in Findlay, Ohio, with manufacturing, sales, distribution, technical and design facilities within its family of companies located in 11 countries around the world.

Day and Location: Day 1, Grand Ballroom, Table 67

Degree Levels: BS, MS


Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.coopertirecareers.com
Corna Kokosing Construction Co

Not all construction companies are the same. At Corna Kokosing we provide opportunities to grow professionally while working with a brand built on Integrity, Quality and Commitment. Corna Kokosing is a self-performing construction manager, general contractor and design builder focused on complex commercial projects for corporate, cultural, education, healthcare, and industrial organizations. We are headquartered in Columbus, Ohio - a city that we are proud to have ‘built’ for many years.

**Day and Location:** Day 1, Grand Ballroom, Table 34

**Degree Levels:** BS

**Majors:** Civil Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.corna.com](http://www.corna.com)

CoverGirl

Nationally launched in 1961, CoverGirl has been creating must have beauty products and has been an advocate of women rocking their unique kind of beautiful for over 50 years. Our people are driven by passion & creative freedom. We’re not just about makeup! Innovation & technical mastery is in everything we do! CG is owned by Coty; a leading pure play beauty company, recognized for their creativity and innovation. With net revenues of $4.6 billion last year.

**Day and Location:** Day 2, Cartoon Room, Table 10

**Degree Levels:** BS, MS, PhD

**Majors:** Chemical Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.coty.com](http://www.coty.com)
CoverMyMeds

CoverMyMeds is one of the fastest growing healthcare tech companies in the US. We help prescribers and pharmacies get millions of patients on their medications every single year. Our team of highly-productive healthcare enthusiasts, startup junkies and everything in between is the best thing about working here. On-site chef, flexible hours and paid benefits? We have those too. We’ve been named to Glassdoor’s top 50 places to work in the nation and three times won best places to work in Columbus.

Day and Location: Day 1, Grand Ballroom, Table 26

Degree Levels: BS, MS, PhD

Majors: Computer Science & Engineering

Position Types: Career Employment – Graduating Students & Alumni, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.covermymeds.com/main/careers

CPG International

Headquartered in Skokie, IL, CPG International is a manufacturer of market-leading brands of highly engineered building materials for residential and commercial markets designed to replace wood, metal and other traditional materials in a variety of building applications.

Day and Location: Day 2, Grand Ballroom, Table 87

Degree Levels: BS, MS

Majors: Chemical Engineering, Materials Science & Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.cpgint.com
Crown Equipment Corp

Crown Equipment Corporation designs, manufactures, distributes, services and supports material handling products that provide customers with superior value. Crown has a network of factory direct sales and service dealers doing business as Crown Lift Trucks. As one of the world's largest lift truck manufacturers, Crown is focused on providing solutions that mean improved performance for our customers.

**Day and Location:** Day 1, Grand Ballroom, Table 50

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.crown.com

---

CT Consultants Inc

CT Consultants is adept in customizing the engineering role to match the needs of the local municipalities and county agencies. We partner with clients to provide guidance and technical support for project planning and funding, design, and construction services. Projects involve the delivery of capital infrastructure including roads and bridges, water and wastewater utilities, and stormwater management.

**Day and Location:** Day 1, Grand Ballroom, Table 94

**Degree Levels:** BS

**Majors:** Civil Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.ctconsultants.com
CTI (Commercial Timesharing Inc)

CTI is a resource for large industries. We collaborate with our clients to ascertain their needs. Then we design, develop, & deploy projects to meet those needs.

CTI offers engineers opportunities in a diverse programming & engineering environment. Our work is challenging, often mission critical. We have a strong team methodology. Everyone is a contributor, a core team member, not just a small cog in a big wheel. A career at CTI is great experience for those motivated to meet new challenges.

Day and Location: Day 2, Grand Ballroom, Table 19

Degree Levels: BS

Majors: Computer Science & Engineering, Electrical & Computer Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.comtime.com

Cummins Inc

Cummins Inc., a global power leader, is a corporation of complementary business units that design, manufacture, distribute and service engines and related technologies, including fuel systems, controls, air handling, filtration, emission solutions and electrical power generation systems. Headquartered in Columbus, Indiana, (USA) Cummins serves customers in approximately 190 countries and territories and employs over 46000 employees across the globe.

Day and Location: Day 1, Grand Ballroom, Table 7

Degree Levels: BS, MS

Majors: Chemical Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

Website: http://www.cummins.com
**Delphi**

Delphi is a high-technology company that integrates safer, greener and more connected solutions for the automotive and transportation sectors. Headquartered in Gillingham, U.K., Delphi operates technical centers, manufacturing sites and customer support services in 46 countries.

At Delphi, we are driven by meaningful innovation. We see the future of driving and are making it possible today. We envision a society with zero road fatalities, zero injuries and zero accidents.

**Day and Location:** Day 1, Grand Ballroom, Table 5

**Degree Levels:** BS, MS, PhD

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.delphi.com

---

**Delta Air Lines Inc**

Delta Air Lines serves more than 160 million customers each year. Delta was named by Fortune magazine as the most admired airline worldwide in its 2013 World's Most Admired Companies airline industry list, and was named the "Top Tech-Friendly U.S. Airline" by PCWorld magazine for its innovation in technology. With an industry-leading global network, Delta and the Delta Connection carriers offer service to 341 destinations in 61 countries on six continents.

**Day and Location:** Day 1, Grand Ballroom, Table 51

**Degree Levels:** BS

**Majors:** Civil Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://deltajobs.net
**Delta Airport Consultants, Inc.**

Explore the application of your civil engineering knowledge as it applies to airport design and development, with a focus on site development. Aviation enthusiasts will be excited to have the opportunity to fly in our corporate aircraft. We’d love to share our knowledge with you and see where we can go together!

**Day and Location:** Day 2, Grand Ballroom, Table 76

**Degree Levels:** BS

**Majors:** Civil Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

**Website:** http://www.deltaairport.com

---

**Dematic Corp**

Dematic is a global leader providing a comprehensive range of intelligent intralogistics and materials handling solutions. With a global knowledge network of more than 6,000 highly skilled logistics professionals, Dematic is able to provide its customers a unique perspective in world class materials handling solution design.

**Day and Location:** Day 2, Grand Ballroom, Table 21

**Degree Levels:** BS, MS, PhD

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

**Website:** http://www.dematic.com
DENSO International America Inc

DENSO is one of the largest global automotive suppliers of advanced technology, systems and components, heading toward an automotive society where cars put less drag on the environment and drivers have fewer worries about traffic accidents.

Our lead in developing this automotive society comes from anticipating the needs of automakers and closely partnering with customers right from the start to develop state-of-the-art systems and products.

**Day and Location:** Day 1, Grand Ballroom, Table 15

**Degree Levels:** BS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.densocorp-na.com/

DePuy Synthes

The DePuy Synthes Companies are part of the Johnson & Johnson Family of Companies. We offer the world’s most comprehensive portfolio of orthopaedic and neuro products and services for joint reconstruction, trauma, spine, sports medicine, neuro, cranio-maxillofacial, power tools and biomaterials.

**Day and Location:** Day 1, Grand Ballroom, Table 86

**Degree Levels:** BS, MS

**Majors:** Biomedical Engineering, Chemical Engineering, Computer Science & Engineering, Engineering Physics, Food Agricultural & Biological Engineering, Mechanical Engineering

**Position Types:** Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** https://www.depuysynthes.com/about
**DHL Supply Chain**

DHL Supply Chain is the Americas leader in contract logistics. DHL Supply Chain’s skilled people make its customers more competitive by creating innovative logistics and supply chain solutions. DHL Supply Chain has over 25,000 employees in over 400 locations spread throughout the USA and Canada with revenues just under $5 billion in North America. DHL Supply Chain is part of the $20 billion global Supply Chain Division of Deutsche Post DHL (DPDHL).

**Day and Location:** Day 1, Cartoon Room, Table 9

**Degree Levels:** BS

**Majors:** Industrial & Systems Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.dhl-usa.com/supplychain

---

**Dominion Energy**

Dominion Energy is one of the nation’s largest producers and transporters of energy, with a portfolio of approximately 25,700 megawatts of generation, 14,400 miles of natural gas transmission, gathering and storage pipeline, and 6,500 miles of electric transmission lines. Dominion Energy operates one of the nation’s largest natural gas storage systems with 1 trillion cubic feet of storage capacity and serves more than 6 million utility and retail energy customers.

**Day and Location:** Day 2, Performance Hall, Table 24

**Degree Levels:** BS, MS

**Majors:** Aeronautical & Astronautical Engineering, Biomedical Engineering, Chemical Engineering, Civil Engineering, Engineering Physics, Environmental Engineering, Industrial & Systems Engineering, Mechanical Engineering, Nuclear Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** https://www.dominionenergy.com/
Dynamit

Dynamit creates web and mobile applications. We serve our clients as strategists, creatives, and engineers.

Together, we blend the best of both marketing and IT to help our clients tackle some of their toughest business challenges. Where we really shine is in situations where simple, graceful web and mobile experiences can make a big difference in the way our clients do business.

**Day and Location:** Day 2, Grand Ballroom, Table 77

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.dynamit.com/

Dynetics Inc

Dynetics, Inc. is an employee-owned company, deeply involved in state-of-the-art research and engineering. We solve complex problems in Intelligence, Missiles, Aviation, Cyber, and Space. We combine challenging technical work with cutting-edge technologies and tools to promote the professional growth of each employee. Our competitive salaries, excellent benefits, and strong Team Spirit make our workplace exciting and rewarding.

**Day and Location:** Day 1, Performance Hall, Table 22

**Degree Levels:** BS, MS, PhD

**Majors:** Aeronautical & Astronautical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.dynetics.com
EASI

EASI is one of the world’s leading engineering services firms. Our teams comprise of top talent in the key engineering disciplines of Mechanical Engineering, Electrical Engineering, Manufacturing Engineering and Embedded Systems. Our world-class engineering capabilities combined with deep industry expertise in Transportation, Utilities, Heavy Equipment, Medical Devices and Consumer and Industrial Products ensure we provide the right engineering solutions for your business.

Day and Location: Day 2, Grand Ballroom, Table 3

Degree Levels: BS, MS

Majors: Civil Engineering, Electrical & Computer Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.easi.com

Eaton

Eaton is a power management company with 2015 sales of $20.9 billion. Eaton provides energy-efficient solutions that help our customers effectively manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. Eaton has approximately 97,000 employees and sells products to customers in more than 175 countries. For more information, visit www.eaton.com.

Day and Location: Day 1, Grand Ballroom, Table 53

Degree Levels: BS, MS


Position Types: Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.eaton.com/careers
Ecolab Inc

A trusted partner at more than one million customer locations, Ecolab (ECL) is the global leader in water, hygiene and energy technologies and services that protect people and vital resources. Ecolab delivers comprehensive solutions and on-site service to promote safe food, maintain clean environments, optimize water and energy use and improve operational efficiencies for customers in the food, healthcare, energy, hospitality and industrial markets in more than 170 countries around the world.

**Day and Location:** Day 2, Grand Ballroom, Table 43

**Degree Levels:** BS

**Majors:** Chemical Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.ecolab.com](http://www.ecolab.com)

Eldon Water

Eldon Water is an industrial water treatment company offering programs that substantially reduce energy, water and chemical costs for steam boilers and cooling water systems.

Eldon Water’s treatment programs are designed to prevent scale formation, inhibit corrosion and control micro-biological fouling while simultaneously protecting valuable assets and reducing wasted energy and water through its unique "Least Cost Operating Solution".

**Day and Location:** Day 1, Grand Ballroom, Table 62

**Degree Levels:** BS

**Majors:** Chemical Engineering, Environmental Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.eldonwater.com](http://www.eldonwater.com)
**Emerson**

Imagine being surrounded by intelligent, driven, and passionate innovators all working toward the same goal—to create groundbreaking solutions that leave our world in a better place than we found it. Emerson is a global technology and engineering company providing innovative solutions for customers in industrial, commercial, and residential markets.

**Day and Location:** Day 1, Performance Hall, Table 23

**Degree Levels:** BS

**Majors:** Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.emerson.com](http://www.emerson.com)

---

**Epic**

As a global leader in the development of software for healthcare organizations, Epic is driving change for an entire industry— one that affects the quality of life for everyone. Our team collaborates with some of the world’s most respected healthcare organizations to improve both individual patient care and the health of entire communities. The challenges we tackle on a day-to-day basis impact the lives of more than 190 million patients worldwide.

**Day and Location:** Day 2, Grand Ballroom, Table 63

**Degree Levels:** BS, MS, PhD

**Majors:** Aeronautical & Astronautical Engineering, Architecture, Biomedical Engineering, Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Environmental Engineering, Food Agricultural & Biological Engineering, Industrial & Systems Engineering, Masters of Business Logistics Engineering, Materials Science & Engineering, Mechanical Engineering, Nuclear Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.careers.epic.com](http://www.careers.epic.com)
Ethicon

Ethicon Endo-Surgery is part of the Johnson & Johnson Family of Companies. We not only represent a history of innovation, but a rich tradition of patient care that begins with our parent company, Johnson & Johnson. At Ethicon, we believe amazing things happen when you bring people together with a common purpose. At the heart and soul of everything we do, is our desire to make a difference in the lives of patients.

**Day and Location:** Day 2, Grand Ballroom, Table 92

**Degree Levels:** BS, MS

**Majors:** Biomedical Engineering, Chemical Engineering, Computer Science & Engineering

**Position Types:** Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://ethicon.com

---

EWI

EWI is the leading engineering and technology organization in North America dedicated to developing, testing, and implementing advanced manufacturing technologies for industry. Since 1984, we have provided applied research, manufacturing support, and strategic services to leaders in the aerospace, automotive, consumer products, electronics, medical, energy & chemical, government, and heavy manufacturing industries.

**Day and Location:** Day 2, Performance Hall, Table 10

**Degree Levels:** BS

**Majors:** Materials Science & Engineering, Mechanical Engineering, Welding Engineering

**Position Types:** Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.ewi.org
Exa Corp
Innovative Simulation-Driven Design Solutions for Product Engineering

At Exa, we develop, market, sell, and support software products, and provide professional services for simulation-driven design. Leading manufacturers use our fluid flow, heat transfer, and acoustic simulation solutions to optimize the performance of their products, reduce product development costs, and improve the efficiency of their design and engineering processes.

**Day and Location:** Day 2, Cartoon Room, Table 1

**Degree Levels:** BS, MS, PhD

**Majors:** Aeronautical & Astronautical Engineering, Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Mechanical Engineering, Nuclear Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

**Website:** [http://www.exa.com](http://www.exa.com)

---

Exact Macola

Macola is a leading supplier of business software that provides a more natural ERP experience. Founded in Marion, Ohio, the company continues to strengthen its brand and champions a vision to become the #1 leader in the ERP space serving the SMB and mid-market with industry leading solutions.

**Day and Location:** Day 2, Cartoon Room, Table 14

**Degree Levels:** BS, MS, PhD

**Majors:** Computer Science & Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [https://www.exact.com/careers](https://www.exact.com/careers)
Exponent

Exponent is a prominent engineering and scientific consulting firm. Our multidisciplinary team of scientists, engineers, physicians, and regulatory consultants brings together more than 90 different disciplines to solve complicated problems facing corporations, insurers, government entities, associations, and individuals. Exponent has over 800 consultants working in 26 offices across the United States and abroad.

**Day and Location:** Day 2, Grand Ballroom, Table 58

**Degree Levels:** PhD

**Majors:** Aeronautical & Astronautical Engineering, Biomedical Engineering, Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Environmental Engineering, Food Agricultural & Biological Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering, Nuclear Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.exponent.com

ExpressJet Airlines

Headquartered in Atlanta, ExpressJet is a leading regional airline with 6,100 aviation professionals, an average of 1,077 daily flights and an all-jet fleet of 228 aircraft. ExpressJet operates as American Eagle, Delta Connection and United Express to serve more than 164 airports in the U.S., Canada, Caribbean and Mexico.

**Day and Location:** Day 2, Grand Ballroom, Table 35

**Degree Levels:** BS

**Majors:** Aviation

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.expressjet.com
**ExxonMobil**

We are the world's largest publicly traded international oil and gas company, providing energy that helps underpin growing economies and improve living standards around the world.

**Day and Location:** Day 1, Grand Ballroom, Table 64

**Degree Levels:** BS, MS, PhD

**Majors:** Chemical Engineering, Civil Engineering, Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.exxonmobil.com/Corporate/careers.aspx](http://www.exxonmobil.com/Corporate/careers.aspx)

---

**FAAC Inc**

FAAC is a leading simulation, engineering company whose quality products, customer commitment and integrity are recognized worldwide. FAAC maintains quality and customer satisfaction as our primary commitments, maximizing our corporate value while providing an enjoyable work environment for its employees. FAAC specializes in vehicle driving simulations, judgmental use-of-force training simulators and military weapon system simulations, servicing military, commercial and municipal customers.

**Day and Location:** Day 1, Grand Ballroom, Table 19

**Degree Levels:** BS, MS

**Majors:** Electrical & Computer Engineering, Engineering Physics, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.faac.com](http://www.faac.com)
Facebook

Founded in 2004, Facebook’s mission is to give people the power to share and make the world more open and connected. People use Facebook to stay connected with friends and family, to discover what’s going on in the world, and to share and express what matters to them.

Day and Location: Day 2, Grand Ballroom, Table 5

Degree Levels: BS, MS

Majors: Computer Science & Engineering, Electrical & Computer Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

Website: https://www.facebook.com/facebook

FeneTech

FeneTech Inc. is an internationally recognized, software development company. We are headquartered in Aurora, Ohio with an additional office located in Bertrange, Luxembourg.

Day and Location: Day 1, Grand Ballroom, Table 69

Degree Levels: BS

Majors: Computer Science & Engineering

Position Types: Career Employment – Graduating Students & Alumni, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.fenetech.com
Fiat Chrysler Automobiles (FCA)

FCA US LLC is a N. A. automaker based in Auburn Hills, MI. It designs, manufactures, and sells or distributes vehicles under the Chrysler, Dodge, Jeep®, Ram, FIAT and Alfa Romeo brands, as well as the SRT performance designation. The Company also distributes Mopar and Alfa Romeo parts and accessories. FCA US is building upon the historic foundations of Chrysler Corp., estab. in 1925 by industry visionary Walter P. Chrysler & Fabbrica Italiana Automobili Torino (F.I.A.T.) founded in Italy (1899)

**Day and Location:** Day 2, Grand Ballroom, Table 9

**Degree Levels:** BS, MS, PhD

**Majors:** Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.chryslergroupllc.com](http://www.chryslergroupllc.com)

Fidelity Investments

At Fidelity, we are focused on making our financial expertise broadly accessible and effective in helping people live the lives they want— from the 23 million people investing their life savings, to the 20,000 businesses managing their employee benefits programs, to the 10,000 advisers and institutions needing innovative technology solutions to invest their clients’ money.

**Day and Location:** Day 1, Cartoon Room, Table 5

**Degree Levels:** BS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://fidelitycareers.com](http://fidelitycareers.com)
**Fifth Third Bank**

Fifth Third Bancorp is a diversified financial services company headquartered in Cincinnati, Ohio. As of June 30, 2016, the Company has $144 billion in assets and operates 1,191 full-service Banking Centers, including 94 Bank Mart® locations, most open seven days a week, inside select grocery stores and over 2,500 ATMs in Ohio, Kentucky, Indiana, Michigan, Illinois, Florida, Tennessee, West Virginia, Pennsylvania, Georgia and North Carolina.

**Day and Location:** Day 2, Grand Ballroom, Table 46

**Degree Levels:** BS

**Majors:** Aeronautical & Astronautical Engineering, Architecture, Aviation, Biomedical Engineering, Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Environmental Engineering, Masters of Business Logistics Engineering, Materials Science & Engineering, Mechanical Engineering, Nuclear Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

**Website:** [http://www.53.com](http://www.53.com)

---

**FINFROCK**

Finfrock is a design/build construction firm specializing in commercial construction projects. Finfrock is the largest designer, manufacturer and constructor of parking structures in the United States. Our forte is providing economical solutions and rapid delivery of precast concrete buildings, particularly where parking is integral to the design.

**Day and Location:** Day 2, Cartoon Room, Table 9

**Degree Levels:** BS, MS, PhD

**Majors:** Architecture, City & Regional Planning, Civil Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.finfrock.com](http://www.finfrock.com)
FirstEnergy Corp

Co-op & Intern Program

FirstEnergy offers a comprehensive and valuable Co-op/Intern Program to talented college students who are looking to gain on-the-job experience in various locations and positions throughout FirstEnergy.

**Day and Location:** Day 1, Performance Hall, Table 16

**Degree Levels:** BS

**Majors:** Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering, Nuclear Engineering

**Position Types:** Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.firstenergycorp.com/employment

---

Fishbeck Thompson Carr & Huber (FTC&H)

Fishbeck, Thompson, Carr & Huber, Inc. (FTCH) is a professional civil engineering, architectural/engineering, environmental, and construction services consulting firm with offices in Detroit, Grand Rapids, Kalamazoo, Lansing, Novi, and Macomb, Michigan as well as Cincinnati and Columbus Ohio. Our diverse team’s full-service approach to projects provides innovative designs, technical quality, and exceptional service.

**Day and Location:** Day 2, Cartoon Room, Table 15

**Degree Levels:** BS, MS

**Majors:** Civil Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.ftch.com
Fisher Barton

The Fisher Barton Group delivers performance-enhancing, innovative products to our customers through industry-leading, cost-effective manufacturing processes. Our capabilities have expanded beyond simple metal stamping and fabrication to include a broad range of manufacturing services to fit your unique needs. With start-to-finish expertise and technology at each of our divisions, we are your one-stop solution for customized manufacturing.

Day and Location: Day 2, Cartoon Room, Table 11

Degree Levels: BS, MS, PhD

Majors: Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering, Welding Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.fisher-barton.com

FM Global

Founded more than 175 years ago, FM Global is the world’s largest business property insurer and its clients are many of the most prestigious corporations on the planet. In addition to insuring their properties, FM Global is an engineering company whose renowned 1,500 engineers help clients prevent and minimize damage from disasters such as weather, earthquakes, fire and manufacturing-related threats.

Day and Location: Day 1, Performance Hall, Table 6

Degree Levels: BS

Majors: Chemical Engineering, Civil Engineering, Electrical & Computer Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.fmglobal.com
Ford Motor Co

Ford Motor Company is a "Fortune Five" company and a recognized leader in the automotive industry, offering competitive salaries and benefit plans. Ford is an Equal Opportunity Employer, committed to a culturally diverse workforce.

Recruiting Teams from Product Development, Manufacturing, and Global Data Insight & Analytics will be participating in the event.

**Day and Location:** Day 1, Grand Ballroom, Table 10

**Degree Levels:** BS, MS, PhD

**Majors:** Aeronautical & Astronautical Engineering, Biomedical Engineering, Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://corporate.ford.com/careers

---

Garmin International

Built to Last

These 3 words describe our products, our company, our culture — and our future. As a leading worldwide provider of navigation, we are committed to making superior products for automotive, aviation, marine, outdoor and fitness markets that are an essential part of our customers’ lives.

We have more than 9,200 associates in 35 offices worldwide.

**Day and Location:** Day 2, Grand Ballroom, Table 74

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.garmin.com
Gateway Engineers

With over 50 years of experience, Gateway has a tradition of innovation in the Civil Engineering industry. Our integrated approach to project management, customer-centric professional solutions and decades of experience shine through on every project. We offer the firm-wide resources necessary to get the job done quickly and efficiently without sacrificing quality. Gateway prides itself with providing solutions for clients on time, on call, and on target.

**Day and Location:** Day 2, Grand Ballroom, Table 49

**Degree Levels:** BS, MS

**Majors:** Civil Engineering, Environmental Engineering, Landscape Architecture

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.gatewayengineers.com](http://www.gatewayengineers.com)

---

GE Appliances, a Haier Company

GE Appliances, a Haier company, is more than a place to work. We imagine, design and build some of the world's best appliances. Our people strive to improve themselves, the company and the community—building challenging and rewarding careers along the way. More than a place to work, GE Appliances is a place of opportunity, a place to grow and a place to develop your career.

**Day and Location:** Day 1, Cartoon Room, Table 10

**Degree Levels:** BS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.geappliances.com/careers](http://www.geappliances.com/careers)
General Dynamics Electric Boat

General Dynamics Electric Boat has a proud history dating back to its incorporation on Feb. 7, 1899, and the delivery of the first practical submarine to the U.S. Navy the following year. During the ensuing century, Electric Boat has been at the forefront of every innovation in submarine technology. Today we are the nation's premier designer and builder of nuclear submarines.

**Day and Location:** Day 2, Cartoon Room, Table 17

**Degree Levels:** BS, MS

** Majors:** Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering, Nuclear Engineering, Welding Engineering

**Position Types:** Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.gdeb.com](http://www.gdeb.com)

---

General Electric Corp

GE is a place where you can live your dreams. Our global presence, innovation and financial strength help to make GE a dynamic place to work, giving you the advantage of a large company, with the agility of a small company, where your voice is heard.

Our businesses give you flexibility for change, the opportunity to learn about new industries and markets, and providing unparalleled career options.

The best and the brightest change the world at GE.

**Day and Location:** Day 2, Grand Ballroom, Table 10

**Degree Levels:** BS, MS

** Majors:** Aviation, Computer Science & Engineering, Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.gecareers.com](http://www.gecareers.com)
General Mills

Food. Purpose. You.

We serve the world by making food people love. As one of the world’s leading food companies, General Mills believes that food should make us better. Food brings us joy and nourishes our lives, connecting us to each other and the earth. General Mills operates in more than 100 countries and markets more than 100 consumer brands, including Cheerios, Häagen-Dazs, Nature Valley, Betty Crocker, Pillsbury, Old El Paso, Yoplait, Annie's, Epic and more.

Day and Location: Day 1, Grand Ballroom, Table 28

Degree Levels: BS

Majors: Chemical Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.generalmills.com

General Motors

Welcome to General Motors, where bold ideas are inspiring new ways to think about mobility. Bring your talents to GM and tackle the industry’s most significant challenges, with all the resources you need to unlock tomorrow’s breakthroughs. Explore opportunities to work among the best at the forefront of your field in an entry-level, internship position or participate in our Technical Rotation and Career Knowledge (TRACK) program to launch the career of your dreams.

Day and Location: Day 1, Grand Ballroom, Table 12

Degree Levels: BS, MS, PhD


Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://careers.gm.com/student-center
Genetesis LLC

Genetesis is a medical device company developing a biomagnetic imaging platform with a primary application in chest pain triage for cardiac ischemia. The imaging solution removes all the uncertainty, cost and lengthy waiting times associated with modern chest pain diagnostic tools physicians face in diagnosing and characterizing heart disease. The device provides an accurate, fast, radiation-free, and completely noninvasive method to determine the presence and location of coronary artery disease.

Day and Location: Day 2, Performance Hall, Table 20

Degree Levels: BS, MS, PhD

Majors: Biomedical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.genetesis.com

GoJet Airlines

GoJet has a reputation for excellence in the regional aviation industry, which is evident in the rapid growth we've enjoyed since our inception. From day one, we've demonstrated an unwavering commitment to providing safe, reliable and on-time air transportation on our CRJ 700/900s, and to delivering the highest standards in professionalism and customer service. We look forward to welcoming you on board!

Day and Location: Day 1, Grand Ballroom, Table 58

Degree Levels: BS

Majors: Aeronautical & Astronautical Engineering, Aviation

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.gojetairlines.com
Goodyear Tire & Rubber Co

Goodyear is one of the world’s largest tire companies. It employs about 66,000 people and manufactures its products in 49 facilities in 22 countries around the world. Its two Innovation Centers in Akron, Ohio and Colmar-Berg, Luxembourg strive to develop state-of-the-art products and services that set the technology and performance standard for the industry. For more information about Goodyear and its products, go to www.goodyear.com/corporate.

Day and Location: Day 1, Grand Ballroom, Table 8

Degree Levels: BS, MS, PhD

Majors: Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.goodyear.com/corporate

Grunley Construction

Grunley Construction Company, Inc. is a full-service, award-winning construction firm with expertise in high-profile, complex projects for both public and private sector customers. Headquartered in the Washington metropolitan area, Grunley specializes in constructing new facilities as well as renovations, restorations and modernizations of large-scale commercial, institutional and government buildings. We have a staff of over 320 construction industry professionals.

Day and Location: Day 2, Grand Ballroom, Table 82

Degree Levels: BS

Majors: Civil Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.grunley.com/
Hanley, Flight & Zimmerman

Hanley, Flight & Zimmerman is a boutique Intellectual Property law firm located in the heart of Chicago, specializing in United States and foreign patent prosecution and patent counseling. Our team of practitioners includes many individuals having years of industry experience as engineers and inventors prior to becoming patent attorneys. We bring a high level of technical and legal expertise to help our small, medium and large corporate clients manage and leverage their patent portfolios.

Day and Location: Day 1, Grand Ballroom, Table 90

Degree Levels: BS, MS, PhD

Majors: Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.hfzlaw.com

Harris Corp

Harris is an international communications and information technology company serving government and commercial markets in more than 150 countries. Headquartered in Melbourne, Florida, the company has approximately $5 billion of annual revenue and more than 16,000 employees — including nearly 7,000 engineers and scientists. Harris is dedicated to developing best-in-class assured communications® products, systems, and services. Additional information: www.harris.com.

Day and Location: Day 1, Grand Ballroom, Table 25

Degree Levels: BS

Majors: Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.harris.com
Hatch Ltd

Hatch is a professional services firm with over six decades of business and technical experience in the mining, energy, and infrastructure sectors, we understand that challenges are changing rapidly in every industry. We respond quickly with solutions that are smarter, more efficient, and innovative. We draw upon our 9,000 staff with experience in over 150 countries to challenge the status quo and create positive change for our clients, our employees, and the communities we serve.

**Day and Location:** Day 2, Grand Ballroom, Table 78

**Degree Levels:** BS

**Majors:** Chemical Engineering, Civil Engineering, Electrical & Computer Engineering, Environmental Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.hatch.com

HBD Industries Inc

HBD Industries, Inc. is a privately held $260M diversified manufacturing company providing industrial products, services, and solutions through six strategic business groups including: Industrial Rubber Products; Motors and Gearing; Ventilation and Air Handling; Magnetic Materials Handling; Tungsten Carbide Preforms; and Closed Die Forgings.

**Day and Location:** Day 2, Performance Hall, Table 21

**Degree Levels:** BS, MS

**Majors:** Aeronautical & Astronautical Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.hbdindustries.com
Heapy Engineering

Heapy Engineering is a leading consulting engineering firm that was founded in 1945 by Marvin Heapy. Our firm, which is made up of 180 employees, is based in Dayton, Ohio, with branch offices in Columbus, Findlay and Cleveland, Ohio as well as Indianapolis, Indiana. Heapy Engineering provides energy efficient Mechanical, Electrical, Technology (RCDD on staff), engineering design and Commissioning services for buildings and industrial process.

**Day and Location:** Day 1, Grand Ballroom, Table 75

**Degree Levels:** BS

**Majors:** Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.heapy.com

Heating & Cooling Products

Heating and Cooling Products makes a wide variety of sheet metal products for the HVAC industry. We have two plants, one in Mt. Vernon and the other in Byesville, OH. We employ approximately 200 people. We are currently looking for Spring, Spring/Summer Coop Students interested in machine controls, sensor deployment and predictive maintenance. We are in a major machine upgrade process and are looking for hands-on help.

**Day and Location:** Day 2, Grand Ballroom, Table 29

**Degree Levels:** BS, MS

**Majors:** Electrical & Computer Engineering, Engineering Physics, Industrial & Systems Engineering, Mechanical Engineering, Welding Engineering

**Position Types:** Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.hc-products.com
Hemlock Semiconductor

At Hemlock Semiconductor we’re passionate about silicon-based technology – its versatility, its possibilities and its unique potential to improve the world we share. Hemlock Semiconductor has been a leader in polysilicon manufacturing for 50 years. Our experience and technology have allowed us to develop a safe, efficient, sustainable and cost-effective process to manufacture this highly critical material for the solar and semiconductor industries.

**Day and Location:** Day 1, Grand Ballroom, Table 41

**Degree Levels:** BS

**Majors:** Chemical Engineering, Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.hscpoly.com](http://www.hscpoly.com)

---

Hendrickson

Hendrickson is the leading global manufacturer and supplier of medium- and heavy-duty mechanical, elastomeric and air suspensions; integrated and non-integrated axle systems; auxiliary lift axle systems; parabolic and multi-leaf springs; stabilizers; and bumper and trim components to the global commercial transportation industry.

**Day and Location:** Day 1, Grand Ballroom, Table 96

**Degree Levels:** BS

**Majors:** Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.hendrickson-intl.com](http://www.hendrickson-intl.com)
Hexion Inc

Based in Columbus, Ohio, Hexion Inc. is the global leader in thermoset resins.

Hexion materials are found in products that touch nearly every facet of modern living. At Hexion, we believe that leadership begins with integrity, ethics and environmentally sound operations. When you work for Hexion, you are partnering with a company that is not only focused on delivering value but on doing it in a safe, ethical and environmentally responsible manner.

**Day and Location:** Day 1, Grand Ballroom, Table 72

**Degree Levels:** BS

**Majors:** Chemical Engineering, Industrial & Systems Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** https://www.hexion.com/

Highmark Health

Leading the Way to a Better Health Care Experience -- Highmark Health, a Pittsburgh, PA based enterprise that employs more than 40,000 people nationwide and serves nearly 50 million Americans in all 50 states, is the second largest integrated health care delivery and financing network in the nation based on revenue. Highmark Health is the parent company of Highmark Inc., Allegheny Health Network, and HM Health Solutions.

**Day and Location:** Day 2, Grand Ballroom, Table 23

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

**Website:** https://careers.highmarkhealth.org/
Hill Air Force Base

Join the civilian workforce at Hill Air Force Base, Utah and you will work with and produce the most advanced technology on the planet. We have simulation systems that lead industry and set benchmarks, and the latest 5th generation fighter, the F-35. Our workload is stable and growing, and employment does not require a military commitment. The work

**Day and Location:** Day 1, Grand Ballroom, Table 47

**Degree Levels:** BS, MS

**Majors:** Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://USAJOBS.gov](http://USAJOBS.gov)

---

Hillenbrand Inc

Hillenbrand is a diversified industrial company with multiple market-leading brands that serve a wide variety of industries across the globe. Hillenbrand’s portfolio is comprised of two business segments: the Process Equipment Group and Batesville. The Process Equipment Group businesses design, develop, manufacture and service highly engineered industrial equipment around the world. Batesville is a recognized leader in the North American death care industry.

**Day and Location:** Day 1, Grand Ballroom, Table 42

**Degree Levels:** BS

**Majors:** Computer Science & Engineering, Mechanical Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.hillenbrand.com](http://www.hillenbrand.com)
HMB

Founded in 1994, with just two employees, and one customer, HMB aimed to provide customized information system development services for Fortune 1000, private, and state and local government organizations. Mission accomplished. Today, by assembling the best and brightest technical talent in Columbus, HMB has delivered over 200 successful software development projects.

**Day and Location:** Day 1, Grand Ballroom, Table 68

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.hmbnet.com

Honda

We are a company built on dreams. And these dreams inspire us to create innovative products that enhance human mobility and benefit society. We see "The Power of Dreams" as a way of thinking that guides us and inspires us to move forward.

Our success in the global marketplace is the result of our continued investment in America's future. We look forward to challenging ourselves to create new products and services that bring value to our customers and society during the next 50 years.

**Day and Location:** Day 1, Grand Ballroom, Table 9

**Degree Levels:** BS, MS

**Majors:** Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Environmental Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.honda.com/careers
Hormel Foods

Inspired People. Inspired Food.™

Established in 1891, Hormel Foods Corporation is a $9.5 billion Fortune 500 company based in Austin, Minn. Founded upon a commitment to the highest standards of food safety and product quality, Hormel Foods continues to expand as a global maker and marketer of consumer-branded foods. Even after 125 years, Hormel Foods follows the vision of its founder to “Originate, don’t imitate,” and seeks out people who make that a reality.

**Day and Location:** Day 1, Grand Ballroom, Table 80

**Degree Levels:** BS

**Majors:** Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.hormelfoods.com/careers

Humana Inc

Healthcare isn’t just about health anymore. It’s about caring for family, friends, finances, and personal life goals. It’s about living life fully. At Humana, we want to help people everywhere, including our associates, lead their best lives. We look for innovative ways to reach our customers where they are, to know them as individuals, and to engage them in meaningful ways.

**Day and Location:** Day 1, Performance Hall, Table 3

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering

**Position Types:** Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.humana.com
**Hyland Software**

Hyland Software is the largest independent software vendors in the world of enterprise content management (ECM). Hyland is the developer of OnBase, an award-winning suite of document management and content management solutions.

Hyland Software's Technical Services group is an industry-recognized leader in enterprise content management software solution deployment, education and consulting. Our services professionals travel the globe, delivering solutions to customers.

**Day and Location:** Day 1, Grand Ballroom, Table 37

**Degree Levels:** BS, MS, PhD

**Majors:** Computer Science & Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** https://www.hyland.com/

**IBM Watson Health**

Watson Health is pioneering a new partnership between humanity and technology and enabling our stakeholders to transform the way they deliver care. Cognitive systems that understand, reason and learn are helping people expand their access to knowledge bases, improve their productivity and deepen their expertise. We can now discover health insights that were previously hidden and access expertise to do more than we ever thought possible.

**Day and Location:** Day 2, Grand Ballroom, Table 42

**Degree Levels:** BS, MS, PhD

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** https://www.ibm.com/watson/health/explorys/
ICF Olson

ICF Olson is a customer experience agency purpose-built to help you through this digital transformation. We bring together world class expertise in digital platforms and solutions, CRM and loyalty, branding and advertising, public relations and social media. We blend the art of engagement with the science of data and the power of technology to create digital ecosystems that connect every touchpoint.

Day and Location: Day 2, Grand Ballroom, Table 17
Degree Levels: BS, MS, PhD
Majors: Computer Science & Engineering, Electrical & Computer Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.olsondigital.com

Idaho National Laboratory

INL is a government reservation located in the southeastern Idaho desert. At 890 square miles (569,135 acres), INL is roughly 85 percent the size of Rhode Island. It was established in 1949 as the National Reactor Testing Station, and for many years was the site of the largest concentration of nuclear reactors in the world. Fifty-two nuclear reactors were built, including the U.S. Navy’s first prototype nuclear propulsion plant.

Day and Location: Day 2, Grand Ballroom, Table 26
Degree Levels: BS, MS, PhD
Position Types: Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.inl.gov
Impact Radius

Join the world’s most advanced digital marketing company.

Impact Radius’ digital marketing platform enables significant improvement in the return on global advertising spend for brands and agencies. The company provides a fully-integrated suite of products for media attribution, performance marketing, tag management and mobile analytics.

We are seeking passionate, creative and energetic new team members, for both full-time and internship positions.

Day and Location: Day 2, Cartoon Room, Table 4

Degree Levels: BS, MS, PhD

Majors: Computer Science & Engineering, Electrical & Computer Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.impactradius.com/

Infosys

About Infosys Technologies Ltd: Infosys was established in 1981 by 7 people with a capital of merely USD 250. Today we are a world leader in consulting and information technology services, partner with Global 2000 companies to provide business consulting, systems integration, application development and product engineering services. Through these services, we enable our clients to fully utilize technology for business transformation.

Day and Location: Day 2, Grand Ballroom, Table 2

Degree Levels: BS, MS

Majors: Aeronautical & Astronautical Engineering, Computer Science & Engineering, Electrical & Computer Engineering

Position Types: Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.infosys.com
Infoverity

Infoverity offers a full suite of information management solutions that emphasize realized returns on optimized information management.

Day and Location: Day 1, Grand Ballroom, Table 44

Degree Levels: BS

Majors: Computer Science & Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.infoverity.com/

Ingersoll Rand Co - Trane

Ingersoll Rand, a $13 billion global company with over 40,000 employees, is uniquely qualified to create and sustain safe, comfortable and efficient environments. Our people and our market leading brands, including Club Car®, Ingersoll Rand®, Thermo King®, and Trane®, work together to inspire progress for our customers.

Trane provides heating, ventilation and air conditioning (HVAC) systems and building automation services that enhance the performance of buildings around the globe.

Day and Location: Day 1, Grand Ballroom, Table 38

Degree Levels: BS

Majors: Chemical Engineering, Civil Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.ingersollrand.com/careers
Intelligrated

Intelligrated is an American owned supplier of integrated Material Handling Systems, Services, and Products. Intelligrated has headquarters located in Mason, Ohio, a northern suburb of Cincinnati, which include a Research and Development/product demonstration facility.

The manufacturing facility, Intelligrated Products, LLC, is located northeast of Cincinnati in London, Ohio.

**Day and Location:** Day 2, Grand Ballroom, Table 45

**Degree Levels:** BS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.intelligrated.com](http://www.intelligrated.com)

Inteva Products LLC

Inteva is a customer-driven global supplier of engineered components and systems. We provide top-tier competitive products and services, with quality measured at single digit rejected parts per million, delivered on-time with competitive pricing. We serve customers in non-automotive markets (such as commercial vehicle, defense, consumer and other markets) and provide our Closure Systems, Interior Systems, Motors & Electronics and Roof Systems to the world's leading global and regional automakers

**Day and Location:** Day 2, Grand Ballroom, Table 11

**Degree Levels:** BS

**Majors:** Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.intevaproducts.com](http://www.intevaproducts.com)
Invacare Corp
Invacare Corporation is known as a manufacturer of home and long-term care medical equipment, such as wheelchairs, beds, oxygen equipment or walkers, but that doesn’t begin to scratch the surface of who we are. We believe that our products make life’s experiences possible, and that is the promise of the Invacare brand.

**Day and Location:** Day 2, Grand Ballroom, Table 93

**Degree Levels:** BS, MS

**Majors:** Biomedical Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.invacare.com

J.M. Smucker Co
For more than 115 years, The J. M. Smucker Company has been committed to offering consumers quality products that bring families together to share memorable meals and moments. Today, Smucker is a leading marketer and manufacturer of consumer food and beverage products and pet food and pet snacks in North America with annual net sales of approximately $8 billion.

**Day and Location:** Day 2, Grand Ballroom, Table 66

**Degree Levels:** BS

**Majors:** Chemical Engineering, Mechanical Engineering

**Position Types:** Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.jmsmucker.com/
**John Deere**

At John Deere, our more than 60,000 employees are committed to those linked to the land. We are a global company in size, but responsive to the needs of our local customers. The diverse backgrounds, talents and perspectives of our employees help our customers meet the world's dramatically increasing need for food, fuel, shelter and infrastructure. Our employees live by the core values of integrity, quality, commitment and innovation. And they are rewarded for the meaningful work they do each day.

**Day and Location:** Day 1, Grand Ballroom, Table 18

**Degree Levels:** BS

**Majors:** Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering, Welding Engineering

**Position Types:** Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://JohnDeere.jobs

---

**Johns Hopkins University Applied Physics Laboratory**

APL is a non-profit center for engineering, research and development. 6000 employees work at our 400-acre campus, 20 miles north of Washington, DC where 70% of our staff are engineers and scientists. We work on 600+ programs that protect our homeland and advance the nation’s vision in research and space science including projects in Radar/RF Communications, Signal Processing, Guidance/Controls, SW engineering, Digital/Analog Design, and Cyber Security. We offer 100% prepaid tuition.

**Day and Location:** Day 1, Performance Hall, Table 7

**Degree Levels:** BS, MS, PhD

**Majors:** Aeronautical & Astronautical Engineering, Biomedical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.jhuapl.edu
JPMorgan Chase & Co

J.P. Morgan is a leader in financial services, working in collaboration across the globe to deliver the best solutions and advice to meet our clients’ needs, anywhere in the world. We operate in 100 countries and hold leadership positions across our businesses. We have an exceptional team of employees who work hard to do the right thing for our clients and the firm, every day.

**Day and Location:** Day 2, Grand Ballroom, Table 90

**Degree Levels:** BS

**Majors:** Architecture, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Industrial & Systems Engineering, Masters of Business Logistics Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [https://www.jpmorganchase.com/](https://www.jpmorganchase.com/)

---

Karpinski Engineering

Karpinski Engineering is a growing, energetic, regional MEPT Consulting Engineering firm headquartered in Cleveland Ohio. We currently employ over 120 people. Branch offices include Columbus Ohio, Akron/Canton Ohio, Pittsburgh PA and Ashville New York. Services include HVAC, plumbing, fire protection, electrical, and technology design. The majority of our projects are health care, educational (K-12 and universities), corporate and institutional facility design.

**Day and Location:** Day 1, Performance Hall, Table 14

**Degree Levels:** BS, MS

**Majors:** Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.karpinskieng.com](http://www.karpinskieng.com)
**KCF Technologies**

KCF Technologies is a dynamic technology company that develops and commercializes products and solutions for industry and the military. Our vision is to be a leader in the development of federally-funded technologies and bridge the gap to successful commercial products by establishing strategic partnerships.

**Day and Location:** Day 2, Grand Ballroom, Table 4

**Degree Levels:** BS, MS

**Majors:** Mechanical Engineering, Nuclear Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.kcftech.com

---

**Kenmore Construction**

Heavy Highway Contractor focusing on transportation, sanitary/storm sewers and waterlines, site work, water/wastewater treatment facilities, commercial/industrial construction, and construction management services

**Day and Location:** Day 1, Cartoon Room, Table 18

**Degree Levels:** BS, MS

**Majors:** Civil Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.kenmorecompanies.com
Kimley-Horn & Assoc Inc

Ranked as one of Fortune Magazine's "100 Best Companies to Work For" and "100 Best Workplaces for Millennials", Kimley-Horn prides itself on hiring high-achieving, dedicated, and reliable professionals. With staff in over 75 offices, we offer consulting services to the private and public sectors in a wide range of disciplines including land development, transportation planning, traffic operations, roadway design, structures, water resources, environmental, aviation, transit, and ITS.

Day and Location: Day 2, Grand Ballroom, Table 85

Degree Levels: BS, MS

Majors: Civil Engineering, Landscape Architecture

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.kimley-horn.com

Kokosing Inc

We're a family-owned company, offering clients the accessibility of a local firm, with the stability and resources of the largest contractor in the Midwest. Leveraging the individual strengths of our companies, we collectively provide client with more capability, experience and value than any other self-performing contractor. Project range includes buildings, heavy civil/industrial, marine, material supply, natural gas, pipelines, power, transportation, and water/wastewater facilities.

Day and Location: Day 2, Cartoon Room, Table 5

Degree Levels: BS

Majors: Civil Engineering

Position Types: Co-op

Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

Website: http://www.kokosing.biz
L Brands
Brands That Inspire. Empower. Indulge. More than stores, more than products ... L Brands is a family of brands. Our brands are world-renowned; they are household names. Through Victoria's Secret, PINK, Bath & Body Works, La Senza and Henri Bendel, L Brands is an international company that sells lingerie, personal care and beauty products, apparel and accessories. The company operates more than 3,000 company-owned specialty stores in the United States, Canada, the United Kingdom and Greater China.

Day and Location: Day 2, Grand Ballroom, Table 30
Degree Levels: BS
Majors: Architecture, Chemical Engineering, Civil Engineering, Computer Science & Engineering, Industrial & Systems Engineering
Position Types: Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.lb.com

L3 Technologies
L3 Cincinnati Electronics (CE) is a Division of L3 Technologies and is located in Mason, Ohio near Cincinnati. CE is an established pioneer in space exploration and military/defense technology. A leader in high technology and engineering services, CE is world renowned for its expertise in the areas of infrared detection and space & missile electronics. CE is a first-rank engineering and production company.

Day and Location: Day 2, Grand Ballroom, Table 13
Degree Levels: BS, MS, PhD
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.l-3com.com/
Liberty Mutual

Liberty Mutual Insurance helps people preserve and protect what they earn, build, own and cherish. Keeping this promise means we are there when our policyholders throughout the world need us most.

In business since 1912, and headquartered in Boston, Mass., today we are a leading global insurer with operations in 30 countries and economies around the world. We are the fourth largest property and casualty insurer in the U.S. based on 2016 direct written premium data.

**Day and Location:** Day 2, Grand Ballroom, Table 62

**Degree Levels:** BS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.libertymutual.com

Lincoln Electric Company

The Lincoln Electric Company is the world's producer of arc welding products, manufacturing a full line of arc welding equipment and consumable welding products. The Company is now entering its third century.

Lincoln products are manufactured in 35 manufacturing plants and facilities in 20 countries, with sales, technical assistance, service parts and warehouse stock readily available through Lincoln subsidiaries and distributors in more than 160 countries.

**Day and Location:** Day 1, Grand Ballroom, Table 48

**Degree Levels:** BS, MS

**Majors:** Chemical Engineering, Civil Engineering, Electrical & Computer Engineering, Environmental Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.lincolnelectric.com
L’Oreal USA

L’Oreal USA is the New York-based, American subsidiary of the L’Oreal Group of Paris, with nearly $4 billion in US sales. L’Oreal USA is the leading beauty company in America and the group's second creative center. L’Oreal has leading brands in every beauty category and distribution channel with focus on hair care; hair color; cosmetics; fragrances and skin care.

Day and Location: Day 1, Grand Ballroom, Table 87

Degree Levels: BS, MS

Majors: Industrial & Systems Engineering, Masters of Business Logistics Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.lorealusa.com

Lubrizol

Lubrizol, a Berkshire Hathaway company, is a technology-driven global company. We combine complex specialty chemicals to optimize the quality, performance and value of our customers' products while reducing their environmental impact. Our products and technologies are in things you use every day - on surfaces and in fluids in the vehicles you drive, in the shampoos and soaps you use, in a medicine you take, in the clothes you wear and in electronic devices, and more.

Learn more www.lubrizol.com

Day and Location: Day 1, Grand Ballroom, Table 30

Degree Levels: BS

Majors: Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.lubrizol.com
Lutron Electronics

Bright futures begin at Lutron. Join a worldwide industry leader focused on innovation and energy conservation! Lutron develops a range of light control products, from individual dimmers and automated window shades to total light management systems. At Lutron, you will find an enthusiastic team, and an exciting, energetic work environment. In our collaborative environment, you'll rotate through a variety of assignments in your first few years, getting exposure to every facet of our business.

**Day and Location:** Day 2, Grand Ballroom, Table 32

**Degree Levels:** BS, MS

**Majors:** Architecture, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Industrial & Systems Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.lutron.com

LyondellBasell

LyondellBasell is one of the world’s largest plastics, chemical and refining companies. Driven by our 13,000 employees around the world, we produce materials and products for approximately 100 countries that are key to advancing solutions to modern challenges. We offer opportunities to help you grow in a collaborative and innovative work environment where learning and believing in what’s possible never stops.

**Day and Location:** Day 1, Grand Ballroom, Table 52

**Degree Levels:** BS, MS

**Majors:** Chemical Engineering, Electrical & Computer Engineering, Environmental Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://advancingpossible.com
M C Dean

M.C. Dean, Inc. is one of the nation’s premier engineering and integration providers for complex electrical, electronic, and telecommunication systems.

M.C. Dean’s core capabilities includes the design of electrical delivery systems, critical power infrastructure, electronic security systems, information assurance & cybersecurity systems, telecommunications, life-safety, automation, instrumentation & control, and command & control center systems.

Day and Location: Day 2, Grand Ballroom, Table 94

Degree Levels: BS, MS

Majors: Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.mcdean.com

Macedon Technologies

Founded in 2009 by one of Appian’s original BPM architects, Macedon Technologies’ rapid growth earned us a spot as the 102nd fastest growing private IT services company in the country on Inc. Magazine’s Inc. 5000 list. Of course, that was back in 2014, and we have more than doubled in size since then.

Macedon services clients across the United States and Canada. Our headquarters are located near Washington, DC.

Day and Location: Day 1, Cartoon Room, Table 19

Degree Levels: BS

Majors: Computer Science & Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

Website: http://www.macedonconsulting.com/
Manhard Consulting

Manhard Consulting is a full-service consulting civil engineering, surveying, water resources, and land planning firm offering comprehensive professional services. After nearly four decades, the Manhard name is synonymous with engineering excellence. We continue to lead the industry as one of the most progressive and technologically advanced civil engineering firms in the country.

**Day and Location:** Day 1, Grand Ballroom, Table 71

**Degree Levels:** BS

**Majors:** Civil Engineering, Environmental Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.manhard.com](http://www.manhard.com)

Mannik & Smith Group

MSG is an award winning, full service consulting firm offering an array of services incl. civil/geotechnical engineering, environmental consulting, planning, landscape architecture, surveying and construction support. Our talented staff off professional engineers, environmental scientists, landscape architects, planners, surveyors, technicians and support personnel delivers integrated planning, design, engineering and construction solutions to our clients from our offices throughout OH and MI.

**Day and Location:** Day 1, Cartoon Room, Table 8

**Degree Levels:** BS

**Majors:** Civil Engineering, Environmental Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.manniksmithgroup.com](http://www.manniksmithgroup.com)
Marathon Petroleum Corp

Marathon Petroleum Corporation (NYSE: MPC)

• Third-largest U.S. refiner based on crude oil refining capacity; largest Midwest refiner
• Seven-plant refinery system with approximately 1.8 million barrels per calendar day of capacity
• Petroleum products marketer in the Midwest, Southeast, East Coast, Northeast and Gulf Coast
• Marketing network of approximately than 5,500 Marathon locations and approximately 2,730 Speedway convenience stores

Day and Location: Day 2, Grand Ballroom, Table 51

Degree Levels: BS

Majors: Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering

Position Types: Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.joinMPC.com

MathWorks

MathWorks is the leading developer of mathematical computing software. Engineers and scientists worldwide rely on its products to accelerate the pace of discovery, innovation, and development.

Products

MATLAB®, the language of technical computing, is a programming environment for algorithm development, data analysis, visualization, and numeric computation. Simulink® is a graphical environment for simulation and Model-Based Design of multidomain dynamic and embedded systems.

Day and Location: Day 1, Grand Ballroom, Table 32

Degree Levels: BS, MS, PhD

Majors: Biomedical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

Website: http://www.mathworks.com/jobs
McCormick & Co Inc

Since 1889, McCormick has been the Company to turn to for flavor expertise. Today the world relies on our treasured consumer brands, trusted ingredients and culinary know-how.

Consumers, retail outlets, food manufacturers and food service businesses all depend on our spices, seasonings and flavorings. McCormick is so prevalent throughout the food industry that it's very likely you enjoy the taste of McCormick every day.

**Day and Location:** Day 2, Performance Hall, Table 19

**Degree Levels:** BS, MS

**Majors:** Biomedical Engineering, Chemical Engineering, Food Agricultural & Biological Engineering, Industrial & Systems Engineering

**Position Types:** Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.mccormickcorporation.com/](http://www.mccormickcorporation.com/)

Messer Construction Co

Messer Construction Co. is a regional construction manager, general contractor and design-builder with an 80 year track record of proven success. We are an employee owned company with offices in nine locations in the United States. Our long-term, sustainable success lies in the quality of our construction professionals. We believe in growth-from-within and invest in career planning & development to lead construction innovation within the industry.

**Day and Location:** Day 1, Grand Ballroom, Table 31

**Degree Levels:** BS, MS

**Majors:** Civil Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.messer.com](http://www.messer.com)
METTLER TOLEDO

METTLER TOLEDO is the global leader in the manufacturing, marketing and service of precision instruments for use in industrial, laboratory and food retailing applications. We have one of the largest Global Service and Sales organizations among precision instrument companies.

**Day and Location:** Day 1, Grand Ballroom, Table 92

**Degree Levels:** BS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.mt.com](http://www.mt.com)

Microsoft

No matter what your passion is, you’ll find it here. Imagine the opportunities you’ll have in a company with 127,000 employees in more than 100 countries, working on hundreds of products—spanning games, phones, developer tools, business solutions and operating systems. We work hard, but we value work/life balance, and each of us defines what that means to us. So why not explore what we do, where we do it, and what life is really like at Microsoft. You just might be surprised.

**Day and Location:** Day 1, Grand Ballroom, Table 6

**Degree Levels:** BS, MS, PhD

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

**Website:** [http://www.microsoft.com/university](http://www.microsoft.com/university)
Midmark Corp

Midmark Corporation is a market-driven industry leader in the manufacture of medical, dental and veterinary equipment. Our nearly 1,700 teammates worldwide are passionate, courageous leaders focused on making a positive difference in the lives we touch by improving the experience between patients and their caregivers. Headquartered in Dayton, Ohio, Midmark maintains production and administrative offices in Versailles, Ohio, as well as seven other locations in the United States and international

Day and Location: Day 1, Performance Hall, Table 15
Degree Levels: BS
Majors: Biomedical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.midmark.com

Milhouse Engineering & Construction Inc

A professional full service engineering and architecture firm providing a diverse portfolio of services and solutions to create a better environment. Milhouse was incorporated 2001 and has offices located in Chicago, Illinois and Washington, D.C. which are supported by an experienced and talented staff of more than 70 professionals.

Day and Location: Day 2, Grand Ballroom, Table 67
Degree Levels: BS, MS, PhD
Majors: Civil Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://milhouseinc.com/
Miller Electric Manufacturing

Miller Electric, an Illinois Tool Works company, is a leading manufacturer of arc welding equipment. We are looking for people who are committed to success and who anticipate the challenge of working and growing with a leader in a business unit environment.

**Day and Location:** Day 1, Cartoon Room, Table 6

**Degree Levels:** BS

**Majors:** Electrical & Computer Engineering, Mechanical Engineering, Welding Engineering

**Position Types:** Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.millerwelds.com](http://www.millerwelds.com)

MIM Software Inc

MIM Software provides practical imaging solutions in the fields of radiation oncology, radiology, nuclear medicine, urology, neuroimaging, and cardiac imaging. MIM offers solutions for computer workstations, as well as mobile and cloud-based platforms. MIM products are sold globally to imaging centers, hospitals, specialty clinics, research organizations, and pharmaceutical companies.

**Day and Location:** Day 2, Performance Hall, Table 18

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering

**Position Types:** Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.mimsoftware.com](http://www.mimsoftware.com)
Moog Inc

Moog Inc., is a world class designer and manufacturer of precision control systems. Moog is recognized in Fortune Magazine's list of The 100 Best Companies To Work For In America.

Moog offers an outstanding work environment, competitive salary and fringe benefits. We are looking for uniquely qualified individuals with an interest in control systems, in both aerospace and industrial applications, and an intense desire to be the best in the world!

Day and Location: Day 2, Grand Ballroom, Table 20

Degree Levels: BS, MS, PhD


Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.moog.com/careers/

MoreSteam.com LLC

We are the leading global provider of online Lean Six Sigma training and Blended Learning technology.

MoreSteam.com was launched in 2000 in response to the high cost of traditional process improvement training and tools. We were the first firm to offer the complete Black Belt curriculum online.

We are headquartered in Powell, OH, USA, just north of the city of Columbus. We have offices in Milwaukee, WI and locations throughout the United States.

Day and Location: Day 2, Performance Hall, Table 14

Degree Levels: BS

Majors: Aeronautical & Astronautical Engineering, Biomedical Engineering, Chemical Engineering, Computer Science & Engineering, Materials Science & Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.moresteam.com
MPR

Since 1964, MPR Associates has provided engineering and consulting services to industry and government, predominantly in the fields of power generation, construction, petrochemical and pharmaceutical processes, and marine engineering. Offices are in the historic Old Town area of Alexandria, Virginia, near Washington, D.C.

**Day and Location:** Day 1, Grand Ballroom, Table 39

**Degree Levels:** BS, MS, PhD

**Majors:** Chemical Engineering, Civil Engineering, Electrical & Computer Engineering, Mechanical Engineering, Nuclear Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.mpr.com/](http://www.mpr.com/)

---

ms consultants inc

ms consultants is proud to be an award-winning engineering, architecture, planning and environmental consulting firm, annually ranking within ENR’s Top 500 Design Firms. Known since 1963 for providing quality design solutions, we offer comprehensive and innovative planning, management, design and analysis for public and private clients. With 9 offices located in OH, PA, IN, WV and NC, our technical personnel meet clients’ national and local needs.

**Day and Location:** Day 2, Cartoon Room, Table 19

**Degree Levels:** BS, MS

**Majors:** Civil Engineering, Environmental Engineering, Masters of Business Logistics Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.msconsultants.com](http://www.msconsultants.com)
MSA Safety Inc

Established in 1914, MSA Safety Incorporated is the global leader in the development, manufacture and supply of safety products that protect people and facility infrastructures. MSA’s core products include self-contained breathing apparatus, fixed gas and flame detection systems, portable gas detection instruments, industrial head protection products, fire and rescue helmets, and fall protection devices.

**Day and Location:** Day 2, Grand Ballroom, Table 80

**Degree Levels:** BS

**Majors:** Biomedical Engineering, Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://us.msasafety.com](http://us.msasafety.com)

MTD Products Inc

MTD was founded over 80 years ago. Headquartered in Valley City near Cleveland, Ohio, our passion has led MTD to be a worldwide leader of outdoor power equipment with facilities in Europe, Israel, North America, Asia and Australia producing equipment for both residential and commercial markets. We also provide distribution of our products throughout South America.

**Day and Location:** Day 2, Grand Ballroom, Table 72

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Masters of Business Logistics Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.mtdproducts.com/equipment/mtdproducts](http://www.mtdproducts.com/equipment/mtdproducts)
Mubea NA

Mubea has focused on lightweight construction for heavy-duty suspension components and related products. We are the market leader in many segments of the spring industry supplying the world car manufacturers and leading Tier 1 system suppliers by utilizing over 9,500 workers worldwide in 22 production and development locations on four continents.

Mubea leads in innovation, design, development, and production of engine, suspension, transmission and body components.

**Day and Location:** Day 1, Grand Ballroom, Table 11

**Degree Levels:** BS

**Majors:** Chemical Engineering, Electrical & Computer Engineering, Engineering Physics, Environmental Engineering, Industrial & Systems Engineering, Masters of Business Logistics Engineering, Materials Science & Engineering, Mechanical Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.mubea.com

Nalco Champion

Nalco Champion, an Ecolab company is the world's leading water treatment and process improvement services company, delivering significant environmental, social and economic performance benefits to a variety of industrial and institutional customers. For more than 80 years, we have worked hard to build a high level of expertise in developing cost-effective applications to reduce energy, water and other natural resource consumption, enabling us to offer unique programs and technologies.

**Day and Location:** Day 1, Grand Ballroom, Table 79

**Degree Levels:** BS

**Majors:** Chemical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.ecolab.com/Nalco-Champion
NASIC (National Air & Space Intelligence Ctr)

The National Air and Space Intelligence Center (NASIC) (located at Wright-Patterson AFB, Ohio within the greater-Dayton area), is the primary Department of Defense producer of aerospace intelligence. NASIC develops its products by analyzing all available data on foreign aerospace forces and weapons systems to determine performance characteristics, capabilities, vulnerabilities, and intentions. NASIC is known for providing assessments which are an important factor in shaping national security.

**Day and Location:** Day 1, Cartoon Room, Table 11

**Degree Levels:** BS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.nasic.af.mil

---

National Geospatial-Intelligence Agency

NGA delivers world-class geospatial intelligence that provides a decisive advantage to policymakers, warfighters, intelligence professionals and first responders. Anyone who sails a U.S. ship, flies a U.S. aircraft, makes national policy decisions, fights wars, locates targets, responds to natural disasters, or even navigates with a cellphone relies on NGA.

**Day and Location:** Day 2, Grand Ballroom, Table 44

**Degree Levels:** BS, MS, PhD

**Majors:** Aeronautical & Astronautical Engineering, Aviation, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.nga.mil
Nationwide Insurance

Nationwide, based in Columbus, Ohio, is one of the largest and strongest diversified insurance and financial services organizations in the U.S. and is rated A+ by A.M. Best. The company provides a full range of personalized insurance and financial services, including auto insurance, motorcycle, boat, homeowners, life insurance, farm, commercial insurance, administrative services, annuities, mortgages, mutual funds, pensions and long-term savings plans.

Day and Location: Day 2, Performance Hall, Table 12

Degree Levels: BS, MS, PhD

Majors: Computer Science & Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.nationwide.com

Naval Research Laboratory

NRL conducts cutting-edge research and technology development to make the United States Navy and Marine Corps the most advanced in the world. NRL’s scientists and engineers conduct basic and applied research across a wide spectrum of scientific disciplines for both immediate and long-range national defense needs.

Day and Location: Day 2, Grand Ballroom, Table 83

Degree Levels: BS, MS, PhD

Majors: Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Materials Science & Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.nrl.navy.mil/
Naval Surface Warfare Center

The mission of NSWC Crane is to provide acquisition engineering, in-service engineering and technical support for sensors, electronics, electronic warfare and special warfare weapons. NSWC Crane also works to apply component and system-level product and industrial engineering to surface sensors, strategic systems, special warfare devices and electronic warfare systems, as well as to execute other responsibilities as assigned by the Commander, Naval Surface Warfare Center

**Day and Location:** Day 2, Cartoon Room, Table 13

**Degree Levels:** BS, MS, PhD

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.navsea.navy.mil/Home/Warfare-Centers/NSWC-Crane/

---

Navistar Inc

Navistar International Corporation (NYSE: NAV) is a holding company whose subsidiaries and affiliates produce International® brand commercial and military trucks, proprietary diesel engines, and IC Bus™ brand school and commercial buses. An affiliate also provides truck and diesel engine service parts. Another affiliate offers financing services. Additional information is available at www.Navistar.com.

**Day and Location:** Day 1, Cartoon Room, Table 12

**Degree Levels:** BS

**Majors:** Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.navistar.com
New Avon

New Avon LLC ("Avon") is the leading social selling beauty company in North America. We became a private company, majority owned by Cerberus Capital Management in March 2016, when Avon’s North American business separated from the global, publicly-traded company, Avon Products, Inc.

**Day and Location:** Day 1, Cartoon Room, Table 3

**Degree Levels:** BS

**Majors:** Biomedical Engineering, Chemical Engineering, City & Regional Planning, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Environmental Engineering, Food Agricultural & Biological Engineering, Industrial & Systems Engineering, Masters of Business Logistics Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://about.avon.com/us-about/home](http://about.avon.com/us-about/home)

Newport News Shipbuilding

Newport News Shipbuilding is the sole designer, builder and refueler of U.S. Navy aircraft carriers and one of two providers of U.S. Navy submarines. With approximately $4 billion in revenues and more than 20,000 employees, we are the largest industrial employer in Virginia and the largest shipbuilding company in the United States.

We build the most advanced ships in the world using our expertise in nuclear propulsion, naval design and manufacturing.

**Day and Location:** Day 1, Grand Ballroom, Table 88

**Degree Levels:** BS, MS, PhD

**Majors:** Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering, Nuclear Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://nns.huntingtoningalls.com/](http://nns.huntingtoningalls.com/)
Nexceris LLC

Nexceris is rapidly transforming from primarily an R&D company to a product delivery company. This transition continues through the growth of our commercial solid oxide fuel cell materials and advanced gas sensor product lines, and through our product pipeline which includes a range of catalyst and corrosion protection products. To meet demand for our quality products, we continue to grow our manufacturing capacity here in the USA and deliver to our global customer base.

**Day and Location:** Day 1, Grand Ballroom, Table 74

**Degree Levels:** BS

**Majors:** Chemical Engineering, Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.nexceris.com

---

Next Generation Films Inc

Located in Lexington, OH, Next Generation Films, Inc. is a leading manufacturer of a variety of multi-layer blown plastic films. The company has tripled in size over the past six years and is planning on continuing its highly successful expansion plans.

Leader in the latest technology to meet/exceed customer expectations.

**Day and Location:** Day 2, Cartoon Room, Table 16

**Degree Levels:** BS, MS, PhD

**Majors:** Chemical Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.nextgenfilms.com
**Nextant Aerospace**

Nextant Aerospace is recognized as the first company in the world to introduce aircraft remanufacturing to the business jet market. The Nextant 400XTi is a completely-rebuilt Beechjet 400A/XP with Williams FJ44-3AP engines and the Rockwell Collins Pro Line 21® integrated avionics suite. The new aircraft also has major aerodynamic enhancements and an improved engine mounting configuration with redesigned nacelles and pylons.

**Day and Location:** Day 2, Performance Hall, Table 4

**Degree Levels:** BS

**Majors:** Aeronautical & Astronautical Engineering, Aviation, Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.nextantaerospace.com](http://www.nextantaerospace.com)

---

**Nordson Corporation**

Whatever you do today, Nordson Corporation is likely a part of it. We engineer, manufacture and market differentiated products and systems used for precision dispensing and processing in a variety of end markets, from packaging to transportation and medical to electronics.

**Day and Location:** Day 2, Performance Hall, Table 2

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Masters of Business Logistics Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.nordson.com](http://www.nordson.com)
**Norfolk Naval Shipyard**

Entry level engineers are involved in the planning, scheduling and execution of complex repairs to equipment in turbo machinery, HVAC plants, Interior Communications, Weapons and Fire Control Systems, Sonar, Radar and Navigation systems, reactor plant machinery and associated equipment, microprocessor and microelectronics installation, overhaul, repair and troubleshooting. United States Citizenship required.

**Day and Location:** Day 2, Grand Ballroom, Table 39

**Degree Levels:** BS, MS

**Majors:** Chemical Engineering, Electrical & Computer Engineering, Mechanical Engineering, Nuclear Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship


---

**Northrop Grumman Corporation**

Northrop Grumman Corporation is a leading global security company providing innovative systems, products and solutions in aerospace, mission systems, and technical services to government and commercial customers worldwide. Our core competencies are aligned with the current and future needs of our customers and address emerging global security challenges in key areas, such as unmanned systems, cybersecurity, C4ISR, and logistics that are critical to the defense of the nation and its allies.

**Day and Location:** Day 2, Grand Ballroom, Table 68

**Degree Levels:** BS, MS, PhD

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

Norwood Medical

Norwood Medical is a leading manufacturer of complex medical devices and implants in the industry. Founded over 80 years ago, Norwood Medical has built its business and extensive capabilities by focusing exclusively on the needs of its medical device customers. By embracing leading-edge manufacturing technologies and integrating processes dedicated to quality, they are able to produce complex medical devices with unwavering attention to detail.

Day and Location: Day 2, Grand Ballroom, Table 50

Degree Levels: BS

Majors: Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering, Welding Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.norwoodmedical.com

NSA (National Security Agency)

The National Security Agency/Central Security Service (NSA/CSS) is home to America's codemakers and codebreakers. The National Security Agency has provided timely information to U.S. decision makers and military leaders for more than half a century.

Day and Location: Day 2, Grand Ballroom, Table 47

Degree Levels: BS, MS

Majors: Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.intelligencecareers.gov
**NuWaves Engineering**

NuWaves is a research and technology center specializing in electronics engineering.

**Day and Location:** Day 1, Grand Ballroom, Table 27  
**Degree Levels:** BS, MS, PhD  
**Majors:** Electrical & Computer Engineering  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** http://nuwaves-ltd.com

**ODOT (Ohio Department of Transportation)**

ODOT’s mission is to seamlessly link Ohio's highways, railways, transit, aviation and port facilities. ODOT will promote a world class, integrated multi-modal transportation system that is efficient, cost effective and reliable for all of the state’s citizens, businesses and travelers.

**Day and Location:** Day 2, Grand Ballroom, Table 16  
**Degree Levels:** BS  
**Majors:** Civil Engineering, Environmental Engineering  
**Position Types:** Career Employment – Graduating Students & Alumni  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** http://www.dot.state.oh.us/districts/d03/Pages/default.aspx
**OHM Advisors**

OHM is an integrated engineering, architecture and planning firm committed to advancing communities through placemaking™. We devote our public and private sector expertise, forward thinking and insightful counsel to enhancing the built environment and the natural world.

**Day and Location:** Day 2, Performance Hall, Table 9

**Degree Levels:** BS, MS, PhD

**Majors:** Civil Engineering, Environmental Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

**Website:** [http://www.ohm-advisors.com](http://www.ohm-advisors.com)

---

**One Energy**

One Energy provides Wind for Industry® solutions for large electric consumers. We deliver project assessment, development, engineering, procurement, construction, finance, and operations services to take projects from concept to installation to operation. Headquartered in Findlay, Ohio, One Energy is a trusted expert in on-site wind energy generation and is responsible for the largest commercial net-metered wind projects in the United States.

**Day and Location:** Day 2, Grand Ballroom, Table 8

**Degree Levels:** BS, MS, PhD

**Majors:** Civil Engineering, Electrical & Computer Engineering, Environmental Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://oneenergywind.com](http://oneenergywind.com)
Oracle America, Inc.

Oracle offers a comprehensive and fully integrated stack of cloud applications, platform services, and engineered systems. With more than 420,000 customers—including 100 of the Fortune 100—in more than 145 countries, Oracle provides a complete technology stack both in the cloud and in the data center.

**Day and Location:** Day 2, Grand Ballroom, Table 81

**Degree Levels:** BS, MS

**Majors:** Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Masters of Business Logistics Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship


---

Owens Corning

Owens Corning develops, manufactures, and markets insulation, roofing, and fiberglass composites. Global in scope and human in scale, the company’s market-leading businesses use their deep expertise in materials, manufacturing, and building science to develop products and systems that save energy and improve comfort in commercial and residential buildings. Through its glass reinforcements business, the company makes thousands of products lighter, stronger, and more durable.

**Day and Location:** Day 1, Grand Ballroom, Table 45

**Degree Levels:** BS, MS, PhD

**Majors:** Chemical Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.owenscorningcareers.com](http://www.owenscorningcareers.com)
Owens Illinois

Owens-Illinois, Inc. (NYSE: OI) is the world's largest glass container manufacturer and preferred partner for many of the world's leading food and beverage brands. The Company had revenues of $6.7 billion in 2016 and employs more than 27,000 people at 79 plants in 23 countries. With global headquarters in Perrysburg, Ohio, O-I delivers safe, sustainable, pure, iconic, brand-building glass packaging to a growing global marketplace.

**Day and Location:** Day 2, Grand Ballroom, Table 60

**Degree Levels:** BS

**Majors:** Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.o-i.com/home.aspx](http://www.o-i.com/home.aspx)

Parker Hannifin Corporation

Parker Hannifin is the world’s leading diversified manufacturer of motion and control technologies and systems. The company’s engineering expertise spans the core motion and control technologies – electromechanical, hydraulic and pneumatic, fluid and gas handling, filtration, sealing and shielding, climate control, process control and aerospace. Parker operates in 49 countries and employs approximately 49,000 people worldwide. In fiscal year 2016, Parker had sales of approximately $11.4 billion.

**Day and Location:** Day 2, Grand Ballroom, Table 52

**Degree Levels:** BS

**Majors:** Biomedical Engineering, Chemical Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.parker.com](http://www.parker.com)
Peace Corps

The Peace Corps sends the best and brightest Americans abroad on behalf of the United States to tackle the most pressing needs of people around the world. Volunteers work at the grassroots level to develop sustainable solutions that address challenges in education, health, economic development, agriculture, environment and youth development. Through their service, volunteers gain a unique cultural understanding and a life-long commitment to service that positions them to succeed.

**Day and Location:** Day 1, Cartoon Room, Table 7

**Degree Levels:** BS, MS, PhD

**Majors:** Biomedical Engineering, Chemical Engineering, Electrical & Computer Engineering, Engineering Physics, Environmental Engineering, Food Agricultural & Biological Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.peacecorps.gov](http://www.peacecorps.gov)

---

Pepper Construction Company of Ohio

Pepper Construction Group is a general contracting and construction management firm that serves private sector in a broad range of market sectors.

Pepper’s culture is a healthy mix of hard work, mutual respect and a sense of commitment to co-workers, clients and communities. This culture begins with our people. To help insure their success, we support them with ongoing professional training, honor them with our trust and empower them to do whatever it takes to exceed customer expectations.

**Day and Location:** Day 2, Grand Ballroom, Table 91

**Degree Levels:** BS

**Majors:** Civil Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [https://www.pepperconstruction.com](https://www.pepperconstruction.com)
**PepsiCo**

PepsiCo offers the world's largest portfolio of billion-dollar food and beverage brands, including 23 different product lines that generate more than $1 billion in annual retail sales each. Our main businesses -- Quaker, Tropicana, Gatorade, Frito-Lay, and Pepsi Cola -- also make hundreds of other enjoyable and wholesome foods and beverages that are respected household names throughout the world.

**Day and Location:** Day 1, Grand Ballroom, Table 21

**Degree Levels:** BS

**Majors:** Chemical Engineering, Electrical & Computer Engineering, Food Agricultural & Biological Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.pepsicojobs.com/

---

**PolyOne Corporation**

PolyOne Corporation (NYSE: POL), is an award winning workplace because of the value we place on our people and their contributions through recognition programs, competitive pay, community involvement, and opportunities to grow professionally and personally. We have a proven track record of promoting from within by providing professional development opportunities.

**Day and Location:** Day 2, Grand Ballroom, Table 48

**Degree Levels:** BS

**Majors:** Chemical Engineering, Computer Science & Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.polyone.com
**Pratt & Whitney**

Pratt & Whitney, a recognized leading producer of the world's most powerful jet engines, is looking for dedicated individuals to support our organization. If you would like to work in a dynamic environment and possess the motivation to incorporate new ideas into practice, this may be the opportunity you've been waiting for.

**Day and Location:** Day 1, Grand Ballroom, Table 93

**Degree Levels:** BS, MS, PhD

**Majors:** Aeronautical & Astronautical Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.pw.utc.com](http://www.pw.utc.com)

---

**Precision Castparts Corp - PCC**

Precision Castparts Corp. (PCC, or the Company), a worldwide manufacturer of complex metal components and products, provides high-quality investment castings, forgings, fasteners/fastener systems and aerostructures for critical aerospace and power generation applications.

**Day and Location:** Day 1, Grand Ballroom, Table 54

**Degree Levels:** BS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.precast.com/](http://www.precast.com/)
Procter & Gamble

We see big potential in life’s little moments. Brushing teeth. Washing hair. Showering. Shaving. Caring for the baby. Cleaning the house. Doing the dishes, and the laundry. We make the products that help make these moments a little easier.

**Day and Location:** Day 1, Grand Ballroom, Table 98

**Degree Levels:** BS, MS, PhD

**Majors:** Biomedical Engineering, Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://us.pg.com/](http://us.pg.com/)

---

Progressive Insurance

Progressive is a place where innovation and collaboration are a way of life. Each of our employees has a role in our success and together, we continue to find new and better ways to satisfy our customers and move the insurance industry forward.

With over 75 years of business, we ensure more than 13 million customers. People from all walks of life, all fields of business and all 50 states make up our diverse group of 30,000 talented professionals.

**Day and Location:** Day 1, Performance Hall, Table 12

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [https://www.progressive.com/](https://www.progressive.com/)
Puget Sound Naval Shipyard (PSNS)

Puget Sound Naval Shipyard and Intermediate Maintenance Facility is one of Washington State's largest industrial facilities specializing in the support of U.S. Navy vessels. At the shipyard, engineering and national security integrate into a challenging and rewarding career. At PSNS & IMF you will use your engineering skills to meet our mission of keeping America’s Navy #1 in the world by supporting the overhaul, repair, and modernization of various systems on a variety of ship platforms.

**Day and Location:** Day 2, Performance Hall, Table 15

**Degree Levels:** BS, MS

**Majors:** Architecture, Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering, Nuclear Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.navsea.navy.mil/shipyards/puget/default.aspx](http://www.navsea.navy.mil/shipyards/puget/default.aspx)

QuEST Global

QuEST Global's commitment to quality and distinguished record in Engineering Consulting Services and Manufacturing has enabled it to establish a leadership position in most of its service offerings. With a "best-in-class" global leadership team, QuEST Global is recognized as one of the largest pure play Engineering services player, providing integrated product development and build solutions across the engineering services value chain.

**Day and Location:** Day 2, Grand Ballroom, Table 57

**Degree Levels:** BS

**Majors:** Aeronautical & Astronautical Engineering, Computer Science & Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.quest-global.com](http://www.quest-global.com)
Ravago Americas

Ravago is a family owned company with a global presence & an international group over 5500 employees working together in the spirit of partnership over 55 years! We have a great team & a drive to deliver the best products & services! Ravago provides manufacturing, recycling, resale & compounding. Our goals are to provide consistent, high quality, competitively priced products to our customers, partners & to add great new talent to our team!

Open: Process & Product Tech. Coord. in MI & OH

**Day and Location:** Day 1, Grand Ballroom, Table 4

**Degree Levels:** BS

**Majors:** Chemical Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.Ravago.com](http://www.Ravago.com)

---

Raytheon

Raytheon is a global technology leader that provides innovative solutions to customers in 80 nations. As one of the most admired industry leaders, we provide the most advanced technology in the world in the strategic business areas of Homeland Security, Missile Defense, Precision Engagement and Intelligence Surveillance Reconnaissance. Our engineers are leaders in the field of electro-optics, systems engineering, mechanical and structural systems, software development, and processing systems.

**Day and Location:** Day 2, Grand Ballroom, Table 69

**Degree Levels:** BS

**Majors:** Aeronautical & Astronautical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.raytheon.com/campus](http://www.raytheon.com/campus)
Rockwell Automation

Rockwell Automation, the world's largest company dedicated to industrial automation, makes its customers more productive and the world more sustainable. Throughout the world, our flagship Allen-Bradley® and Rockwell Software® product brands are recognized for innovation and excellence.

When you choose Rockwell Automation, you join countless talented employees who have helped us establish our leadership position in the automation industry over the past century.

Day and Location: Day 1, Grand Ballroom, Table 46

Degree Levels: BS, MS

Majors: Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://rockwellautomation.com

Rogue Fitness

We design, manufacture and sell strength and conditioning equipment.

Day and Location: Day 2, Performance Hall, Table 6

Degree Levels: BS, MS


Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.roguefitness.com
Rolls-Royce

Rolls-Royce, a world-leading provider of power systems and services for use on land, at sea and in the air, operates in four global markets - civil aerospace, defense aerospace, marine and energy. Rolls-Royce continues to invest in core technologies, products, people, and capabilities with the objective of broadening and strengthening the product portfolio, improving efficiency, and enhancing the environmental performance of its products.

**Day and Location:** Day 2, Grand Ballroom, Table 12

**Degree Levels:** BS

**Majors:** Aeronautical & Astronautical Engineering, Chemical Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.rolls-royce.com/

---

RoviSys

RoviSys is the leading international, independent provider of high tech automation and software solutions for the Life Sciences, Chemicals, Glass, Oil & Gas, Power and Energy markets. RoviSys helps clients by developing and implementing custom process automation and information systems that advance the performance of industrial companies. We are headquartered in Aurora, OH with regional offices located in Raleigh, NC, Boston, MA and Singapore.

**Day and Location:** Day 1, Grand Ballroom, Table 83

**Degree Levels:** BS

**Majors:** Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.rovisys.com
RoviSys Building Technologies

RoviSys Building Technologies provides automation and controls to high-tech industries where environmental control is critical. We are located near Cleveland, OH, Raleigh, NC and Boston, MA but our customers span the USA and include international accounts. RoviSys recruits heavily from engineering college and hires multiple Electrical, Mechanical, Chemical and Computer/Software graduates each year.

Day and Location: Day 2, Grand Ballroom, Table 56

Degree Levels: BS

Majors: Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.rovisysbt.com

Safran

Safran is a 66,000-employee, $28-billion-market-cap aerospace conglomerate that develops and manufactures engines, rockets, landing gear, generators, and other major aerospace systems. Safran Power USA develops electric power power generators and distribution systems in Twinsburg, just SE of Cleveland, Ohio.

Day and Location: Day 2, Performance Hall, Table 8

Degree Levels: BS, MS

Majors: Aeronautical & Astronautical Engineering, Electrical & Computer Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

Website: http://www.safran-group.com/spip.php?lang=en
Sandvik
Sandvik is a global engineering group headquartered in Stockholm, Sweden, with a strong history enhancing customer productivity, profitability and safety. Sandvik Hyperion is a global provider of innovative cemented carbide, diamond and cubic boron nitride solutions resulting in effective and wear-resistant tools, applications and components in hard and super-hard materials.

Day and Location: Day 2, Cartoon Room, Table 8
Degree Levels: BS, MS
Majors: Chemical Engineering, Materials Science & Engineering, Mechanical Engineering
Position Types: Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.sandvik.com

SapientRazorfish
SapientRazorfish is a new breed of transformation partner designed to help companies reimagine their business through radical customer-centricity. With more than 12,000 people and 70 offices around the globe, our capabilities span growth and business model strategy, new product and service innovation, customer experience, enterprise digital transformation, IT modernization, omni-channel commerce, precision marketing, change management, digital operations, digital innovation, data strategy.

Day and Location: Day 2, Grand Ballroom, Table 88
Degree Levels: BS
Majors: Computer Science & Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.sapientrazorfish.com
**Schaeffler Group USA**

Schaeffler Group North America is responsible for the engineering, production, sales and marketing for the INA, LuK, FAG and Barden brands throughout the United States, Canada, Mexico, Central America and the Caribbean. Schaeffler Group Automotive, consisting of the LuK, INA and FAG brands, is an engineering partner and supplier to almost all automobile manufacturers. We design and manufacture innovative products and system solutions for engine, transmission and chassis applications.

**Day and Location:** Day 2, Performance Hall, Table 11

**Degree Levels:** BS

**Majors:** Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.schaeffler.us](http://www.schaeffler.us)

---

**Scheeser Buckley Mayfield**

Scheeser Buckley Mayfield LLC (SBM) is a mechanical, electrical, civil, and telecommunication consulting engineering firm in northeastern Ohio, and has been in business over 55 years. SBM coordinates design with architectural firms to create new and renovated buildings. Our work includes projects located in all parts of Ohio and several surrounding states. SBM’s services are utilized by a diversity of clients including hospitals, universities, colleges, K-12 education, office buildings, etc.

**Day and Location:** Day 2, Performance Hall, Table 5

**Degree Levels:** BS

**Majors:** Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.sbmce.com](http://www.sbmce.com)
**Schwan's Food Company**

At Schwan's Company, we are driven to bring our customers delicious food and reliable services. That's how we grew from a "one-man-and-a-truck" delivery business in rural Minnesota to a multibillion-dollar private company with thousands of team members nationwide.

We deliver directly to our customer's homes through our food-delivery business, offer well-known retail brands such as Red Baron®, Freschetta®, and Tony's® pizzas, Pagoda® snacks and appetizers, and more.

**Day and Location:** Day 1, Cartoon Room, Table 17

**Degree Levels:** BS, MS

**Majors:** Chemical Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Internship, Co-op

**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

**Website:** [http://www.schwanscompany.com](http://www.schwanscompany.com)

---

**Sherwin-Williams Company**

Sherwin-Williams is the largest paints and coatings company in the world. With $15.8 billion in sales, more than 4,100 stores, and 140 manufacturing and distribution centers worldwide. Our 60,000 employees across the globe are diverse, innovative and passionate. With a variety of rewarding and challenging opportunities, Sherwin-Williams is a great place to launch and grow a career. Find yours and join us today.

**Day and Location:** Day 2, Grand Ballroom, Table 97

**Degree Levels:** BS, MS

**Majors:** Chemical Engineering, Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.sherwin.com](http://www.sherwin.com)
Skyworks Solutions Inc

Skyworks Solutions, Inc. is empowering the wireless networking revolution. Our highly innovative analog semiconductors are connecting people, places and things spanning a number of new and previously unimagined applications within the automotive, broadband, cellular infrastructure, connected home, industrial, medical, military, smartphone, tablet and wearable markets.

Skyworks is a global company with engineering, marketing, operations, sales and support facilities located across the globe.

**Day and Location:** Day 1, Grand Ballroom, Table 61

**Degree Levels:** BS, MS, PhD

**Majors:** Electrical & Computer Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

**Website:** http://www.skyworksinc.com

SPAWAR Systems Center Pacific (SSC Pacific)

SPAWAR Systems Center Pacific (SSC PAC) is the Navy’s premier research, development, test, and evaluation (RDT&E) laboratory for command, control, communications, computers, intelligence, surveillance, reconnaissance (C4ISR), and all Navy navigation systems. Our mission and corporate vision focus on bringing integrated C4ISR solutions to the warfighter.

**Day and Location:** Day 2, Grand Ballroom, Table 1

**Degree Levels:** BS, MS, PhD

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://jobs.spawar.navy.mil
**Speedway LLC**

Speedway LLC is a gasoline-convenience store company. We operate stores primarily under the Speedway brand name. Speedway LLC is a wholly owned subsidiary of Marathon Petroleum Corporation.

**Day and Location:** Day 2, Grand Ballroom, Table 61

**Degree Levels:** BS, MS

**Majors:** Architecture, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Environmental Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** https://www.speedway.com/Pages/default.aspx

---

**SRC, Inc**

Our mission is to help keep America and its allies safe and strong by protecting its people, environment and way of life. We do this by focusing on our customers’ needs through the innovative application of science, technology and information to solve problems of national significance.

**Day and Location:** Day 1, Performance Hall, Table 9

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.srcinc.com/
STERIS

STERIS offers Customers a unique mix of innovative capital equipment products, such as sterilizers and washers, surgical tables, lights and equipment management systems and connectivity solutions such as operating room integration; consumable products such as detergents and gastrointestinal endoscopy accessories and other products; services, including equipment installation and maintenance, microbial reduction of medical devices, instrument and scope repair solutions, and laboratory services.

**Day and Location:** Day 2, Performance Hall, Table 3

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.steris.com/](http://www.steris.com/)

---

Stinger Ghaffarian Technologies

At SGT, we take pride in achieving results and exceeding expectations. Provides award-winning, high-value engineering, mission operations, scientific, and IT service solutions to a wide array of Federal Government agencies nationwide. With the focus on our commitment to Integrity, Customers, and Employees – our ICE Principles – we partner with our customers and teammates to deliver innovative solutions for today’s most challenging problems.

**Day and Location:** Day 2, Grand Ballroom, Table 14

**Degree Levels:** BS, MS

**Majors:** Aeronautical & Astronautical Engineering, Electrical & Computer Engineering, Engineering Physics, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.sgt-inc.com](http://www.sgt-inc.com)
**Strand Assoc Inc**

We are a full service engineering and environmental science firm serving municipal, commercial, and industrial clients throughout the United States.

**Day and Location:** Day 2, Cartoon Room, Table 12

**Degree Levels:** BS, MS

**Majors:** Civil Engineering, Environmental Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

**Website:** http://strand.com

---

**Surveying & Mapping Inc**

SAM, Inc. is a regional leader in the professional surveying business and is the only firm that offers integrated Land Surveying, Photogrammetry, Geographic Information Systems (GIS), Subsurface Utility Engineering (SUE), and Utility Coordination services. Our staff of over 750 professionals and technicians is equipped with the latest computer hardware, software, and communications technology available to the industry.

**Day and Location:** Day 1, Grand Ballroom, Table 29

**Degree Levels:** BS, MS, PhD

**Majors:** Civil Engineering, Materials Science & Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.saminc.biz
**Swagelok Company**

Swagelok Company develops, manufactures, and provides advanced and innovative fluid system products, services, and solutions to a wide range of global industries, including chemical and petrochemical, oil and gas, sanitary, power generation, and semiconductor.

Since our founding in 1947, Swagelok consistently challenges itself to engineer and manufacture advanced, high quality, and highly reliable products.

**Day and Location:** Day 1, Performance Hall, Table 11

**Degree Levels:** BS

**Majors:** Computer Science & Engineering, Industrial & Systems Engineering, Materials Science & Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.swagelok.com](http://www.swagelok.com)

---

**Talen-X**

Talen-X characterizes, enhances, and develops modern techniques and products to solve real world GNSS problems. Our engineers provide GPS, GNSS, and PNT (Position, Navigation & Timing) Solutions.

**Day and Location:** Day 2, Performance Hall, Table 16

**Degree Levels:** BS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [https://www.talen-x.com/](https://www.talen-x.com/)
Target Corporation

Minneapolis-based Target Corporation (NYSE: TGT) serves guests at nearly 1,800 stores and at Target.com. Since 1946, Target has given 5 percent of its profit to communities, that giving equals more than $4 million a week. For more information, visit Target.com/Pressroom. For a behind-the-scenes look at Target, visit ABullseyeView.com or follow @TargetNews on Twitter.

Day and Location: Day 1, Grand Ballroom, Table 73

Degree Levels: BS

Majors: Computer Science & Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.target.com/careers

Tata Consultancy Services

Tata Consultancy Services is an IT services, consulting and business solutions organization that delivers real results to global business, ensuring a level of certainty no other firm can match. TCS offers a consulting-led, integrated portfolio of IT, BPS, infrastructure, engineering and assurance services. TCS has over 387,000 of the world’s best-trained consultants in 45 countries. The company generated consolidated revenues of US $17.6 billion for year ended March 31, 2017

Day and Location: Day 1, Grand Ballroom, Table 84

Degree Levels: BS, MS

Majors: Biomedical Engineering, Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.tcs.com
TE Connectivity

TE Connectivity (NYSE: TEL) is a $12 billion global technology leader. Our connectivity and sensor solutions are essential in today’s increasingly connected world. We collaborate with engineers to transform their concepts into creations – redefining what’s possible using intelligent, efficient and high-performing TE products and solutions proven in harsh environments. Our 72,000 people, including over 7,000 engineers, partner with customers in over 150 countries across a wide range of industries.

**Day and Location:** Day 2, Grand Ballroom, Table 89

**Degree Levels:** BS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.te.com](http://www.te.com)

TeamDynamix

TeamDynamix is a Software as a Service company that builds work management software for colleges and universities. Founded in 2001 in Columbus, Ohio, TeamDynamix enables college and university IT organizations to achieve their business objectives through products and services that foster operational excellence and exceed expectations.

**Day and Location:** Day 2, Grand Ballroom, Table 37

**Degree Levels:** BS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.teamdynamix.com](http://www.teamdynamix.com)
**Tenneco**

Tenneco Inc. (NYSE:TEN), an $8.6 billion global manufacturing company, is pioneering global ideas for cleaner air, and smoother, quieter and safer transportation. We’re one of the world’s leading designers, manufacturers and distributors of clean air and ride performance products for the automotive, commercial truck and off-highway, and large engine markets as well as the aftermarket.

**Day and Location:** Day 2, Grand Ballroom, Table 84

**Degree Levels:** BS


**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.tenneco.com

---

**Terex Corporation**

Terex is a global manufacturer of lifting and material processing products and services that deliver lifecycle solutions to maximize customer return on investment. Terex delivers lifecycle solutions to a broad range of industries, including construction, infrastructure, manufacturing, shipping, transportation, refining, energy, utility, quarrying and mining. Terex reports in three business segments: Aerial Work Platforms; Cranes; and Materials Processing.

**Day and Location:** Day 2, Cartoon Room, Table 7

**Degree Levels:** BS

**Majors:** Electrical & Computer Engineering, Mechanical Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.terex.com
Texas Instruments (TI)

Texas Instruments’ products power the world. As one of the world’s largest global leaders in analog and digital semiconductor design and manufacturing, TI provides the technologies that fuel smartphones, digital cameras, medical equipment, motor controls, ultra-thin computing devices, health and fitness products, and much more.

**Day and Location:** Day 1, Grand Ballroom, Table 78

**Degree Levels:** BS, MS, PhD

**Majors:** Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://careers.ti.com](http://careers.ti.com)

---

The Kraft Heinz Company

The Kraft Heinz Company is the third-largest food and beverage company in North America and the fifth-largest food and beverage company in the world, with eight $1 billion+ brands. A globally trusted producer of delicious foods, The Kraft Heinz Company provides high quality, great taste and nutrition for all eating occasions whether at home, in restaurants or on the go. The Company's iconic brands include Kraft, Heinz, Capri Sun, Classico, Jell-O, Kool-Aid, Lunchables, Maxwell House, and Ore-Ida

**Day and Location:** Day 2, Grand Ballroom, Table 99

**Degree Levels:** BS

**Majors:** Chemical Engineering, Food Agricultural & Biological Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.kraftheinzcompany.com](http://www.kraftheinzcompany.com)
Therma-Tru Corp

Therma-Tru Doors is the nation's leading manufacturer of fiberglass and steel exterior door systems and the brand of entry doors most preferred by builders and remodelers.

The legacy of innovation continues today with a variety of new products designed to meet today's building trends. We are a company that is committed to providing you with excellence in entryway and patio door systems that complement your home's architectural style.

**Day and Location:** Day 2, Grand Ballroom, Table 64

**Degree Levels:** BS

**Majors:** Mechanical Engineering

**Position Types:** Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.thermatru.com

Thorson • Baker + Associates

Thorson • Baker + Associates (TBA) was founded in 1993 to provide engineering consultation and design services for the building construction industry. TBA offers structural, mechanical, and electrical engineering design services nationwide with professional registration in forty-nine states, the District of Columbia, Puerto Rico and Alberta Canada. Civil engineering services are offered throughout the Midwest.

**Day and Location:** Day 1, Grand Ballroom, Table 20

**Degree Levels:** BS, MS

**Majors:** Civil Engineering, Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.thorsonbaker.com
Timken Co

The Timken Company engineers and manufactures bearings and mechanical power transmission components including gear drives, couplings, belts and chain. We also offer a spectrum of industrial services including bearing repair and powertrain rebuild. As the leading authority on tapered roller bearings, we apply our deep knowledge of metallurgy, tribology and mechanical systems to improve the reliability and efficiency of equipment, machinery and vehicles worldwide.

**Day and Location:** Day 1, Grand Ballroom, Table 77

**Degree Levels:** BS, MS

**Majors:** Aeronautical & Astronautical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Masters of Business Logistics Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.timken.com

TimkenSteel Corp

Discover career-defining opportunities at TimkenSteel. We are a modern-day startup company with nearly 100 years of steelmaking behind us. We manufacture some of the world’s cleanest alloy steel using state-of-the-art technologies to help customers push the bounds of what’s possible. And we rely on our core values – ethics and integrity, quality, innovation and independence – to create steel products and services to solve the world’s toughest challenges.

**Day and Location:** Day 2, Grand Ballroom, Table 98

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://timkensteel.com/
TMW Systems Inc

Since our founding in 1983, TMW Systems has become the nation's leading developer of enterprise software for transportation service companies and logistics operations. We serve over 2,000 distinct customers in commercial and private transportation sectors, from trucking and distribution to 3PLs, construction fleets, and waste management fleets. Our most valued business asset continues to be our Associates—high-performing professionals with exceptional capability, creativity and ingenuity.

**Day and Location:** Day 2, Cartoon Room, Table 2

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.tmwsystems.com

---

Toyota

Toyota (NYSE:TM), the world's top automaker, is committed to building vehicles for the way people live through our Toyota, Lexus and Scion brands. We've built more than 25 million cars and trucks in North America, where we operate 14 manufacturing plants and employ more than 42,000 people.

By 2017, Toyota's three separate North American headquarters for manufacturing, finance, sales and marketing, and corporate operations will relocate to a single state of the art campus in Plano, TX.

**Day and Location:** Day 2, Grand Ballroom, Table 7

**Degree Levels:** BS

**Majors:** Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Environmental Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.toyota.com
Tracewell Systems

We add value through our innovative design, development and modification of new or legacy systems. When leveraged as a strategic partner, Tracewell provides you with competitive advantages unlike any other source. We offer a broad range of proven solutions to the Department of Defense, Prime Contractors, Test & Measurement, Medical and other demanding industries.

**Day and Location:** Day 1, Grand Ballroom, Table 97

**Degree Levels:** BS, MS, PhD

**Majors:** Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://tracewellsystems.com

---

TRC (Transportation Research Center) Inc

"Transportation Research Center Inc. (TRC Inc.) provides comprehensive research, development and testing services, and facilities to manufacturers, industry organizations and government agencies worldwide.

Transportation Research Center (the Center) is an independent automotive proving ground located on approximately 4,500 acres of land in East Liberty, Ohio, approximately 40 miles northwest of Columbus."

**Day and Location:** Day 1, Grand Ballroom, Table 99

**Degree Levels:** BS, MS, PhD

**Majors:** Biomedical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.trcpg.com
Turner Construction Co

Our people bring their technical knowledge, experience, and resourcefulness to the delivery of our construction services. As the largest general contractor in the country, Turner is a leader in all major market segments, including healthcare, education, commercial, sports, aviation, pharmaceutical, retail and green building. Driven by a commitment to continuous improvement, Turner embraces Building Information Modeling and lean construction methods to improve efficiency and enhance client value.

**Day and Location:** Day 1, Grand Ballroom, Table 82

**Degree Levels:** BS

**Majors:** Architecture, Civil Engineering, Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

**Website:** [http://www.turnerconstruction.com](http://www.turnerconstruction.com)

Ulliman Schutte Construction

Ulliman Schutte is a national leader in the construction and renovation of water and wastewater treatment plants, pump stations, and associated utility work. We provide the highest level of service to our clients through our engineering expertise and collaborative operating philosophy.

**Day and Location:** Day 1, Cartoon Room, Table 4

**Degree Levels:** BS

**Majors:** Civil Engineering, Environmental Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.ullimanschutte.com](http://www.ullimanschutte.com)
United Airlines

United is the world’s leading airline and is focused on being the airline customers want to fly, the airline employees want to work for and the airline shareholders want to invest in.

Day and Location: Day 1, Cartoon Room, Table 13
Degree Levels: BS, MS
Majors: Industrial & Systems Engineering
Position Types: Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.united.com

UPS

UPS is the world's largest package delivery company and a leading global provider of specialized transportation and logistics services.

Day and Location: Day 1, Performance Hall, Table 19
Degree Levels: BS
Majors: Industrial & Systems Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.ups.com
US Army Aviation & Missile Research Development & Engineering Center

Deliver collaborative and innovative technical capabilities for responsive and cost-effective research, product development, and life cycle systems engineering solutions.

**Day and Location:** Day 2, Grand Ballroom, Table 34

**Degree Levels:** BS, MS, PhD

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** https://www.army.mil/info/organization/unitsandcommands/commandstructure/amrdec


US Army Corps of Engineers

The Huntington District is one of more than 40 Corps Districts worldwide. It is responsible for the 311 miles of the Ohio River, along with the tributary rivers and drainage basins that flow into the Ohio River. In all, the District employs nearly 800 people and encompasses 45,000 square miles in parts of five states, including West Virginia, Ohio, Kentucky, Virginia, and North Carolina.

**Day and Location:** Day 2, Grand Ballroom, Table 65

**Degree Levels:** BS, MS

**Majors:** Architecture, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Landscape Architecture, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.lrh.usace.army.mil/
US Army Healthcare

One of the largest health care systems in the world, Army Medical Department, AMEDD operates more than 600 medical centers, clinics, research facilities around the world. Opportunities exist for personal and professional development, practicing in diverse environments and continuing education, providing the finest health care to the finest Soldiers in the world. Army medical professionals are members of a team focused on providing the best health care possible.

Day and Location: Day 2, Performance Hall, Table 17

Degree Levels: BS, MS, PhD

Majors: Environmental Engineering, Food Agricultural & Biological Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.healthcare.goarmy.com

US Marine Corps

United States Marine Corps Officer Programs. We select highly qualified individuals to serve in ground, aviation, law, and reserve programs.

Day and Location: Day 2, Performance Hall, Table 7

Degree Levels: BS, MS, PhD


Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://Marines.com
US Navy

We offer the top nuclear programs on earth. NUPOC program offers up to $168,300 while finishing your degree, providing a regular monthly income ranging from $3,280 to $5,610 for up to 30 months prior to your graduation.

Also, we conduct civil engineering projects around the world. Our CECP program offers up to $113,100 while finishing your degree, providing a regular monthly income ranging from $2,575 to $4,700 for up to two years prior to your graduation.

Day and Location: Day 1, Grand Ballroom, Table 14

Degree Levels: BS, MS, PhD


Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: https://nupocaccessions.blogspot.com/

UTC Aerospace Systems

UTC Aerospace Systems is one of the world’s largest suppliers of technologically advanced aerospace and defense products. We design, manufacture and service systems and components and provide integrated solutions for commercial, regional, business and military aircraft, helicopters and other platforms. We are also a major supplier to international space programs.

Day and Location: Day 1, Grand Ballroom, Table 63

Degree Levels: BS, MS


Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://utcaerospacesystems.com/
Vantiv LLC

Vantiv, LLC is one of the largest providers of payment strategies and technology solutions for financial institutions and businesses worldwide. Formed in 1971 and most recently known as Fifth Third Processing Solutions, LLC, (FTPS) the Company builds strategic partnerships with its customers, helping them become more efficient, more secure and more successful. Headquartered in Cincinnati, Ohio, Vantiv, LLC is a joint venture between Advent International and Fifth Third Bank.

**Day and Location:** Day 2, Grand Ballroom, Table 38

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [https://www.vantiv.com/](https://www.vantiv.com/)

ViaSat Inc

At ViaSat we are one team – fearless, unconventional, and committed to solving the industry’s toughest challenges, including those that most view as impossible. As a global broadband services and technology company, we’re the people actually connecting the world – whether it’s at 35,000 feet, in a boardroom, a rural town or on the battlefield, we’re connecting people to what matters most. We think big, we disrupt, and we’re not done...we’re just beginning.

**Day and Location:** Day 2, Grand Ballroom, Table 40

**Degree Levels:** BS, MS, PhD

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.viasat.com](http://www.viasat.com)
WD Partners

WD’s mission is to drive and shape the future of customer experience. With a passion to solve our clients’ challenges and anticipate their future needs, we are customer fanatics that pride ourselves on being on the forefront of change. WD’s integrated services include: strategy & insights, brand & design, architecture & engineering, operations consulting and construction services. We are thinkers that do.

Day and Location: Day 2, Performance Hall, Table 13

Degree Levels: BS, MS, PhD

Majors: Architecture, City & Regional Planning, Civil Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Landscape Architecture, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.wdpartners.com

Weastec

Weastec, a wholly owned subsidiary of the Toyo Denso Group, LTD., designs, develops and supplies markets across the globe. We specialize in electro-mechanical switches, sensors and electronic control modules for the automotive industry.

Day and Location: Day 1, Cartoon Room, Table 2

Degree Levels: BS

Majors: Electrical & Computer Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.weastec.com
Weber Metals Inc

A 70-year tradition, Weber Metals Inc. has been located at the same Paramount, California facility since 1945.

We forge high-performance metals for the world’s leading aerospace brands.

**Day and Location:** Day 2, Grand Ballroom, Table 53

**Degree Levels:** BS, MS

**Majors:** Electrical & Computer Engineering, Environmental Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.webermetals.com

Whirlpool Corporation

Whirlpool Corporation (NYSE: WHR) is the number one major appliance manufacturer in the world, with approximately $21 billion in annual sales, 97,000 employees and 70 manufacturing and technology research centers in 2015. The company markets Whirlpool, KitchenAid, Maytag, Consul, Brastemp, Amana, Bauknecht, Jenn-Air, Indesit and other major brand names in nearly every country. Additional information can be found at WhirlpoolCorp.com, or on Twitter: @WhirlpoolCorp.

**Day and Location:** Day 2, Grand Ballroom, Table 33

**Degree Levels:** BS

**Majors:** Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.whirlpoolcareers.com/default.aspx
Whiting-Turner

Whiting-Turner provides construction management, general contracting, design-build and integrated project delivery services on projects small and large for a diverse group of customers. Since 1909, the firm has been guided by the principles of integrity, excellence and an unwavering dedication to customer delight. With headquarters in Baltimore and 31 regional offices nationwide, Whiting-Turner is currently ranked second in domestic building construction by Engineering News Record.

Day and Location: Day 1, Performance Hall, Table 2

Degree Levels: BS

Majors: Civil Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.whiting-turner.com

Williams International

Williams International is a world leader in the development, manufacture and support of small gas turbine engines. The privately owned company is headquartered in Commerce Township, Michigan.

A second facility, located in Ogden, UT, is the most modern and efficient gas turbine design-to-production facility in the world. Williams continues to expand its development, test, production, product support and customer service capabilities at both facilities.

Day and Location: Day 1, Grand Ballroom, Table 57

Degree Levels: BS, MS

Majors: Aeronautical & Astronautical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.williams-int.com
**Wolverine Trading LLC**

Founded in 1994, the Wolverine companies comprise a number of diversified financial institutions specializing in proprietary trading, asset management, order execution services, and technology solutions. We are recognized as a market leader in derivatives valuation, trading, and value-added order execution across global equity, options, and futures markets. With a focus on innovation, achievement, and integrity, we take pride in serving the interests of both our clients and colleagues.

**Day and Location:** Day 2, Grand Ballroom, Table 18

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering

**Position Types:** Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.wolve.com](http://www.wolve.com)

---

**Worthington Industries**

Worthington Industries operates under a long-standing corporate philosophy rooted in the Golden Rule, with earning money for its shareholders as the first corporate goal. As a market leader in metals manufacturing for nearly 60 years, we put people first, whether they’re our employees, shareholders, customers or suppliers. We’re looking for individuals who share our people-first philosophy and can help us continually innovate and grow through their insights, leadership and unique talents.

**Day and Location:** Day 1, Grand Ballroom, Table 59

**Degree Levels:** BS

**Majors:** Materials Science & Engineering, Mechanical Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://worthingtonindustries.com/](http://worthingtonindustries.com/)
Wright-Patterson Air Force Base

The Air Force Life Cycle Management Center's (AFLCMC) Engineering Services Directorate provides state-of-the-art technical support for every Air Force fighter, bomber, and cargo aircraft; training system; remotely piloted aircraft; missile; and weapon currently in the USAF inventory. We are always looking for civilian engineers to join our team.

**Day and Location:** Day 1, Performance Hall, Table 1

**Degree Levels:** BS, MS

**Majors:** Aeronautical & Astronautical Engineering, Biomedical Engineering, Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Environmental Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://aflcmc.afacquisitioncareers.com/