Describe your overall duties/responsibilities as an Associate:

As an Associate at BCG, I work on small teams that work on solving a broad variety of problems for organizations. So far I have had the chance to work with clients ranging from industrial goods manufacturing and transportation industries to the artistic non-profit space. Responsibilities depend on the project context, but often revolve around data collection, analysis, and presentation.

What advice would you give to students who are considering majoring in Mechanical Engineering?

Explore your own interests through student organizations or personal projects! Many organizations in the MAE department have extraordinary resources to get hands-on experience. Mechanical Engineering also sets you up well for success in many disciplines. Follow your passions even if it does not directly tie into your coursework.

Explain the skills/abilities that are required for being successful in your role:

While I don’t work directly as an engineer, I leverage my course experience at Ohio State for structured problem solving, analytics, and communication with client engineering teams. Being able to break down a problem into its constituent parts and communicate a clear message to a diverse audience are most important in my role.