August 8, 2016

**Mechanical Engineering Internship/Part Time Position**

Primary Engineering is a local consulting engineering firm that designs systems for commercial construction projects that include universities, K-12 schools, medical offices, hospitals, industrial, and civic spaces. We are seeking candidates for an entry level Mechanical Engineering student or recent graduate to do the following:

- Assist in the design of HVAC systems for commercial buildings
- Assist in the design and layout of boiler plants, chiller plants, and piping systems.
- Prepare layouts and drawings for construction of commercial building projects.
- Perform calculations and energy simulations for sizing and selecting equipment associated with HVAC plants.
- Assist in the development of engineering drawings using Autocad and Revit software tools.

**Experience Required:**

- Must be either a recent graduate or current student in an ABET Certified Mechanical Engineering program.
- Current students have passed their sophomore year with fundamental engineering classes.
- Any experience in the construction related fields is beneficial in understanding on how to read and interpret construction drawings.
- It is helpful to have some experience with Autocad and/or Revit.
- Skills with use of basic spreadsheets and calculation tools is important.

Position can be either part time or full time, flexible around school schedule.

We are a dynamic group of engineers and technical staff that work together as teams and require all staff to contribute and work as a group.

Interested parties should email resumes and cover letter to: info@primary-eng.com with subject line “EE Intern position”