

Mechanical Designer

Symbrium, Inc. has an immediate openings at our Triangle Facility in Raleigh, NC office for a full-time Mechanical Designer to work on a number of programs involving the following types of applications:

- Powertrain Research & Development Equipment
- Custom Industrial Machinery

Part-time student intern and coop positions are also available.

Responsibilities:

- Create concept drawings from sketches and functional requirements.
- Develop Solid Models and detail drawings using CAD in accordance with Symbrium methodologies and applicable standards.
- Interface with outside vendors for component selection, manufacturing, and assembly.
- Confer with engineers and other personnel to gather information, resolve problems, and provide technical data.

Qualifications:

- 2 or 4 Year Degree in Mechanical Engineering Technology, Computer Aided Design, Industrial Design or related technical field. Student interns and coops should be pursuing degrees in the above areas.
- Excellent problem solving and time management skills.
- Proficient in SolidWorks.
- Working knowledge of GD&T.
- Experience with special machines, automation and gauging preferred.
- Familiarity with powertrain components such as gears, gearings and shafting is a plus.
- Must be self-motivated and highly organized

Application:

Please submit resumes to HR.Manager@symbrium.com or submit online at www.symbrium.com. Symbrium, Inc. is an equal opportunity employer.