



ProMach is a leading global manufacturer of packaging machinery with more than 30 industry leading brands and 20,000 customers worldwide. We also happen to be one of the fastest growing private companies in the United States. Through our multiple brands, ProMach provides product packaging and processing equipment, PMMI certified training, installation, parts and service.

ProMach provides an excellent learning environment for engineering interns. You will be immersed in an environment that nurtures individualism, creative problem-solving and intellect. You will be provided both a supervisor and mentor during your internship. With a ProMach engineering internship, you'll learn solid technical business practices from some of the best Engineering professionals in our industry. You'll have a hand in supporting new product development and current production support, practical application of Engineering analyses, product testing and will be able to use your 3D modeling skills and 2D drafting. At ProMach you'll power the future of packaging - making it faster, cleaner, safer, more sustainable, more intelligent. Every day you'll work with some of the most innovative and customer focused people in the packaging industry.

Mechanical Engineering Internship

- Calculate and layout dimensions, angles, curvature of detailed parts and components using standard drafting practices.
- Create multiple view final detail drawings using computer-aided equipment.
- Update detail drawings per assembly, engineering checking, or fabrication changes.
- Review rough sketches and engineering specifications and modify engineering drawings as directed by designers.
- Complete engineering changes, revising drawings and bill of materials.
- Prepare customer proposal layouts for sales.
- Respond to questions from manufacturing personnel, purchasing or fabrication, related to clarifications of drawings.
- Assign part numbers to fabricated and commercial parts using departmental procedures.
- Review project milestones weekly to ensure timely execution of milestones.
- Completes other tasks requested by Manager.

JOB REQUIREMENTS:

- Pursuing a four-year degree in Mechanical or Electrical Engineering
- Familiar with AutoCAD and Inventor or similar platforms
- Strong communication skills
- Proficient in Microsoft Office
- Preferably a Junior or Senior
- Ability to read and interpret blue prints and schematics
- Ability to apply principles of logic or scientific thinking to define problems, collect data, and draw valid conclusions.
- Ability to interpret technical instructions in mathematical or diagram form.

JOB LOCATIONS:

- Alexandria, MN
- Washington, MO
- Fort Wayne, IN
- Statham, GA
- Rocky Mount, NC
- Homer, MI

TO APPLY VISIT: <http://www.promachinc.com/careers/current-openings/>