



Company: Wabash MPI Carver

Job title: Engineering Intern

Pay: \$22/HR

Position Summary:

 As an Engineering Intern, you will contribute to a variety of research, development, and design projects (project scope to be defined). This position provides an opportunity to apply your engineering knowledge while gaining hands-on experience in a collaborative environment. This internship offers valuable exposure to the engineering field and the chance to develop both technical and communication skills.

Duties & Responsibilities:

- Research, develop, design project (to be defined)
- Possibly interface with outside design resources
- Prepare weekly Status Reports
- Prepare midterm and final presentation
- Strong interest in Machine Design, Strengths of Materials
- Excellent written and verbal communication skills
- "Self-starter"
- Familiarity with SolidWorks CAD a big plus
- Strong computer skills:
- Strong MS Office (specifically Word, Excel, and PowerPoint)
- Excellent organizational skills
- Ability to understand technical information
- Detail oriented
- Good people skills TEAM PLAYER
- Ability to work independently
- Manage multiple priorities
- Possible travel but not over 10%

Education:

- Mechanical Engineering or Mechanical Engineering Technology
- Industrial Engineering

Preferred Skills/Experience

• Lean Manufacturing, Six Sigma, ISO/IATF, Microsoft Office Suite, CAD (2D & 3D), Minitab

Physical Requirement and Additional Notes

- Work location Indoors and heated/cooled
- Personal protective equipment Safety Shoes (Steel or Comp Toe) and Safety Eye Shields (with wraparound)
- Work posture primarily seated at a computer or standing/walking through the shop
- Physical demands Light physical carrying books, walking through shop, etc.
- Work hours Monday through Friday from 7:30 AM to 4:30 PM with a one hour lunch.









