

Engineering Intern

Job Description

Overview:

Dive into the real world of innovation with our exciting engineering internship! You'll get hands-on experience contributing to cutting-edge projects, from the initial design phase to the thrill of seeing your work come to life on the manufacturing floor. Collaborate with experienced engineers as you tackle challenging projects, applying your theoretical knowledge to solve practical problems. Analyze designs, conduct experiments, and even get your hands dirty on the factory floor, gaining invaluable insights into the entire product lifecycle. This internship is more than just learning – it's about making a real impact, seeing your contributions become tangible. Are you ready to turn your engineering passion into a hands-on reality? Apply now and unleash your potential!

Qualifications:

- Pursuing a Bachelor's degree in an engineering discipline: Mechanical, Plastics, Material, Manufacturing, Electrical, Controls, Industrial or a related degree
- Strong mechanical, electrical, and process automation aptitude
- Hands-on troubleshooting ability: Electrical, Mechanical and Controls
- Experience with Automation: Robotics and Controls (PLC's) a plus
- Familiarity designing with CAD Software, Solidworks a plus
- Proficient with general Microsoft Office products
- Effective communication skills
- Ability to analyze engineering problems and develop creative solutions
- Excellent organization and prioritization of daily tasks and projects

Attributes:

- Motivated Self-Starter
- Ability to focus and move quickly through the available options
- Capable of assimilating collaborative teams to reach a common technical goal
- Enjoys technology and how it can be applied to real world applications
- Positive, team-oriented attitude, team player, open to different and opposing ideas
- Responsive to requests
- Comfortable operating independently, autonomously
- Able to perform in a business setting
- Ambition and desire to succeed, and willingness to work outside your comfort zone
- Passionate about engineering principles and application

About Artistic Composite Pallets:

Artistic Composite Pallets produces industry leading, automation ready, creative, and inspiring composite pallets using world class engineering, cutting edge manufacturing, and inspiring imagery.

To meet these goals, we provide a work environment that our people are proud of and committed to, where all employees have an opportunity to contribute, learn, grow, and advance based on merit. We ensure our people feel respected, are treated fairly, listened to, and are engaged. Above all, we want satisfaction from accomplishments and friendships, blended personal and professional lives, and to have fun as we compete in the marketplace.