

Example of Engineering Summer Intern Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is searching for experienced candidates for the position of engineering summer intern. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for engineering summer intern

- Compliance to establish drawing standards required
- Provide engineering support for integration, new product development, and quality projects
- Conduct regular technical data generation and data analysis activities
- Interface with other internal organizations such as quality, product engineering, manufacturing and marketing to solve problems
- Developing evaluation boards and reference designs
- Gathering market intelligence for supported product lines
- Generating supporting product collateral to train sales team
- Working with customers to design in our products
- Creating application notes and user guides
- Entering equipment qualification information in RAM, confirming documentation and approval date

Qualifications for engineering summer intern

- Must be able to clearly present new, exciting, and beneficial design concepts to customers, managers, and peers
- Ability to work in a fast-paced development environment with complex project attributes
- Qualified candidate must currently be a Junior or Senior enrolled in a in Mechanical or Chemical/Biochemical Engineering program at a ABET

- Specific project / intern tasks to be defined at a later date based on present needs
- World client challenges
- Currently a Sophomore or Junior enrolled in a Mechanical Engineering program at an ABET accredited four-year college/university