



Example of Intern Engineer Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking to fill the role of intern engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for intern engineer

- EHCOE Intern to provide Mechanical Engineering support to the design development and manufacturing of Space/Avionics hardware and subsystems
- The position will may be responsible for design engineering support product integration/environmental test/production support
- Identify and communicate needs for design improvements
- Lead and coordinate design and execution efforts between internal teams and outside vendors including equipment specifications, material flow, process design, and site layout
- Lead system commissioning and predefined testing activities, including administering the plan, interpreting statuses and reporting results
- Thoroughly document/investigate FC change requests and provide recommendations
- Build strong working relationships with FC/SC leadership and their operations teams across multiple sites their Launch, Facilities, Finance, Safety and Process Engineers business stakeholders
- Identify and lead process improvement initiatives in support of operations teams within the node
- Support Kaizen events and occasionally participate when appropriate
- General knowledge of FC operations with understanding of day to day workings and strategic FC / Network planning

Qualifications for intern engineer

- Fast learning and team work spirits
- Fluent in English, CET-6 or equivalent level is preferred
- Software skills including C++ and scripting languages a plus
- Some software development
- Enrolled in an accredited undergraduate or graduate engineering program, with a minimum of a 3.0 GPA