



Example of Systems Engineer Level Job Description

Powered by www.VelvetJobs.com

Our company is looking to fill the role of systems engineer level. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for systems engineer level

- Conduct quantitative analysis in non-functional system performance areas like Reliability, Maintainability, Vulnerability, Survivability, Produceability)
- Performs cost vs
- Requirements analysis and maintenance
- System design activities including researching alternative solutions and providing decision analysis reports
- Design and develop verification tests
- Investigate root cause of system issues and define corrective action
- RF analysis and specification
- Hardware integration and testing
- Familiarity with LabView desired
- Software integration on Linux and embedded real time processors

Qualifications for systems engineer level

- Bachelor's degree or higher in Mechanical Engineering with a 3.0 Minimum GPA
- 3 years' experience in an automotive engineering role, especially as a Systems Engineer or
- Understanding of GD&T requirements and be able to lead design development to supports craftsmanship standards for fit and finish
- 2-5 years of experience designing and releasing Interior Headliner and Overhead Systems
- Bachelor's degree in Engineering with a minimum GPA of 3.0 on a 4.0 scale

