Downloaded from <https://www.velvetjobs.com/job-descriptions/systems-engineering-intern>

# Example of Systems Engineering Intern Job Description

Our company is growing rapidly and is hiring for a systems engineering intern. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for systems engineering intern

* Involvement in/review product requirements to ensure the completeness and testability requirements are met
* Involvement in the design review meetings to ensure that every application being designed is as per the specifications
* Design and execute the test plans in the target test environment and interpret, analyze the results and report the failures
* Assist the design/development engineers in finding the root cause of the test failures and finding solutions
* Participate in the system level black box test execution to ensure that system under test meets the requirements
* Become familiar with the engineering tools used for vehicles EE systems design and specification
* Assist systems engineer with preparing material for design reviews, System FMEA, updating tech reports with necessary changes
* Update electrical and electronic component models with correct port properties and attributes based on function allocation and signal description
* Update system cross functional specifications as agreed with system leader
* Design and develop software prototypes

## Qualifications for systems engineering intern

* Able to quickly learn new APIs
* Comfortable working with Linux operating systems
* Undergraduate student in a Computer Science or Engineering related field graduating in Dec 2016 or later
* Good knowledge of Operating Systems concepts,and computer hardware components
* Good understanding of infrastructure including storage, networking, physical servers, hypervisors, operating systems, database and middleware concepts
* Proficient in Microsoft Office - including formatting data input, data manipulation, formulas, charting