



Example of Engineer, System Engineer Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking to fill the role of engineer, system engineer. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for engineer, system engineer

- You will write high level design documents
- You will actively review the low level designs and code to be sure it is an accurate implementation of the HL design
- You will become an expert in the module(s) you will be doing the system engineering for, and use these expertise in product enhancement discussions
- You will maintain deep knowledge of industry and technology trends, standards, and competition
- You will get to be of the few who start an industry, by working on the most important and to-be most popular NFV product in the marketplace
- Monitor existing systems to ensure high availability
- Develop new process / plans to improve IT systems
- Provide escalation support to service desk issues
- Monitor and maintain both Windows and Linux based systems
- Research current systems technology and serve as subject matter expert on complex systems, process and procedures

Qualifications for engineer, system engineer

- Self-motivated with ability to drive multiple efforts concurrently
- Strong Hands-on Experience with CI/CD - Continuous Integration and Delivery, including source code management/AutoBuild/AutoDeploy/Live

- Strong background in automation/configuration management using either Puppet, Chef or an equivalent
- Ability to use a wide variety of open source technologies and cloud services (experience with AWS or Azure)
- Experience with system integration , worked on complex enterprise platforms
- Working experience with Application Performance Monitoring and User Experience Management (Dynatrace , SolarWinds, NewRelic)