

Example of Network Senior Engineer Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking for a network senior 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 network senior engineer

- Use tools such as Extrahop, Graphite and others to identify and resolve issues
- Participate in on-call rotation for network related issues
- Assist with migration from private cloud to a multi-region public cloud environment
- Knowledge of Agile and Scrum methodologies, provide troubleshooting support for complex enterprise network environments
- Participate in an after-hours on-call rotation and participate in war rooms for critical site issues
- Collaborate cross functional teams of Network and Security Architects, Server and Platform Engineers, and Data Center Operations
- Responsible for all aspects of the data center network including standards, design, technical integration, DR/Failover process and technology recommendations
- Responsible for all aspects of implementation and support of Local Area
 Network and Wireless Local Area Network technologies at sites as assigned
- Assist in deployment of new projects and services in the data center environment and elsewhere in the global enterprise
- Responsible for troubleshooting issues and issue management throughout the network environment, serving as senior technical support for other members of the team and peer organizations

Qualifications for network senior engineer

- Experience in routed networks, network operations and firewall rule administration
- Bachelor's Degree in Computer Sciences and/or Information Technology
- Experience with Network Diagnostic Equipment, Network Management Software, and Switch Technology
- Extensive knowledge on various Firewall platforms and Cisco routers and switches
- Strong understanding of Network protocols and Network Operating systems