



Example of Network Senior Engineer Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking to fill the role of network senior engineer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for network senior engineer

- Working with local vendors to coordinate installation of services including circuits for local and other remote sites
- Support all production network devices & systems including LAN/WAN networks, internal/external security systems, and remote access systems
- Appropriately prioritize problems/issues and then provide clear diagnoses and problem resolution
- Create and update network documentation and diagrams to capture operational functions of new and existing systems
- Monitor and reports on network availability and performance metrics
- Ensure network systems remain secure and appropriate recovery and redundancy issues are addressed
- Create a climate and convey a sense of urgency to deliver projects for demanding business partners with aggressive deadlines
- Expected to be on call outside of normal work hours
- Periodic travel may be required, including international travel
- Must possess good project management and organizational skills

Qualifications for network senior engineer

- Implement DoD Security Technical Implementation Guides (STIGs), to include translation of STIGs into specific measures required to implement system security
- Bachelor's degree with a minimum of 5 years hands on experience (or 9 years'

- Working knowledge of Cisco routing and redundancy technologies including EIGRP, vPC, and HSRP
- Minimum of 5 years of hands on experience with Cisco and Brocade switches, Cisco routers and firewalls
- Experience performing a full range of complex network designs encompassing multiple technologies within a single network
- Experience evaluating new network technologies and make recommendations to project managers regarding the integration of these technologies into the existing network