Downloaded from <https://www.velvetjobs.com/job-descriptions/staff-network-engineer>

# Example of Staff Network Engineer Job Description

Our growing company is looking for a staff network 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 staff network engineer

* Work with COMSEC Management Plans to support the F-35 ALIS program – both foreign and domestically
* Coordinate with the ALIS Extranet Chief Network Architect for multiple locations, including
* Provide tiered troubleshooting within the scope of a Problem Management and Network Management System in support of JSF ALIS Extranet problem management and escalation
* Expert in core data structures algorithms and has the ability to implement them using a language of choice when necessary
* Must have strong working experience with Juniper firewall, Check Point, and F5 LTM
* Responsible for engineering designs for all network facilities including Cisco data communications equipment
* Responsible for development of and compliance with engineering standards including requirements gathering, documentation, product lifecycle plans, and design packages
* Responsible for coordinating supplemental engineering service providers and/or contractors performing engineering design for network projects
* Responsible for providing support to the local Operating Companies on issues related to network planning, engineering design, and engineering consulting
* Responsible for developing and participating in the successful completion of Specialized Infrastructure initiatives and Technology Organization initiatives

## Qualifications for staff network engineer

* Must have the ability to independently develop relationships, communicate with high-level internal and external technical staff and act as a primary technology contact on areas of responsibility
* Must be able to consistently contribute effort, leadership, and creative thinking to solving complex and significant problems in a collaborative fashion
* MS Engineering or equivalent University technical degree
* Extensive hands-on system Linux experience (operating systems, performance, virtualization)
* 8+ years of professional experience designing and developing networking components/drivers/agents in Windows Server environments
* Deep knowledge of Windows Server network stack and related components