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

# Example of Network Engineer Job Description

Our company is looking to fill the role of network engineer. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for network engineer

* Research, evaluate, recommend and implement new technology to meet corporate business objectives and to improve service through productivity gains or expense reductions
* Meet with department leaders and project requestors to assess project requirements and design systems to meet requirements
* Provide leadership, direction and management of internal and/or external resources working on assigned projects
* Assist with the management and planning of all corporate technical projects
* Responsible for contributing to and adhering to all corporate policies and standards during the planning and implementation of projects
* Manage projects and tasks to make the most effective use of IT resources, ensure quality results and on time delivery within budget expectations
* Assists in establishing documentation standards, processes and policies to ensure network performance, compliance to standards and maintainability of enterprise systems
* Provide technical direction as needed for LAN/WAN technologies
* Maintain hardware, software and procedures to insure the integrity of corporate data and the ability to recover that data in a disaster recovery situation
* Troubleshoot system failure, circuit failures, and configurations issues in a production environment

## Qualifications for network engineer

* Foster company success through a professional appearance, being courteous to customers
* Minimum BS degree in Computer Science and/or equivalent certifications and experience
* Minimum of 3 years’ experience in a high volume, high transaction, 24x7 environment
* ASA/Juniper firewall experience required
* Minimum of 3 years’ experience with DWDM/CWDM
* Fluent in MS Windows Server, Win7/8/XP, Linux, CentOS, JUNOS