## **Example of UNIX Engineer Job Description**



Powered by www.VelvetJobs.com

Our innovative and growing company is searching for experienced candidates for the position of UNIX engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for UNIX engineer

- Work with the architecture team to define & direct technological changes
- Receive escalations from Support Engineers
- Networking protocols and network services
- Virtualization (based on VMware vSphere / ESXi)
- WIX/InstallShield
- Provide consulting support / technical support to project team (e.g., QA/design review, environment setup, operations consulting, troubleshooting, system testing, site development)
- Participate in technical requirements gathering new vended software
- Participate in Unix Server Infrastructure projects
- Perform installation, management, patching, and troubleshooting activities for Solaris and Red Hat operating systems, peripherals, and storage, within test, development, production, and DR environments
- Design, manage, and perform data and OS backup activities to ensure platform integrity and availability, within test, development, production, and DR environments

## **Qualifications for UNIX engineer**

- C, shell, and performance tools/languages are a requirement (5+ years experience)
- Bachelor's degree in Computer Science, Computer Engineering, Technology, or equivalent work experience

- Work on complex incidents and customers' service requests
- Consult different internal and external parties in the area of expertise