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



Powered by www.VelvetJobs.com

Our company is growing rapidly and is hiring for an UNIX engineer. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for UNIX engineer

- Provide technical support (2nd and 3rd line) of production and development systems
- Implement, analyze and assess the impact of changes on maintained client environment
- Develop new projects which improves the DTAP environments
- Create and maintain technical documentation for supported technologies
- The Senior Systems Engineer role is part of the team that supports development within Unix/Linux environment
- Cloud and Virtualization infrastructure monitoring, planning, and support
- Virtualization and public cloud security practices
- Cloud governance, auditing, monitoring, planning and assessment
- Troubleshooting of large, complex, multi-team issues
- Mastering and leveraging tools such as AWS CloudWatch, VMware vCenter, DataDog, and Evident.IO

## **Qualifications for UNIX engineer**

- 7+ years of Unix/Linux Administration (preferably RHEL 5-6) & Solaris
- At least 5+ years of Unix Authentication and Authorization Tools such as eTrust, Centrify, Foxt BoKS (aka Keon)
- Expert experience in one or two UNIX operating systems (Red Hat Linux or AIX an advantage)
- Advanced knowledge of UNIX Shell Scripting, to include Perl, Bash, & Korn languages