



Example of Cloud Engineering Job Description

Powered by www.VelvetJobs.com

Our growing company is looking for a cloud engineering. 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 cloud engineering

- At least 2 years' development experience (Java or any OOP language preferred)
- Bring broad knowledge of AWS and its many services
- Lead, mentor and develop internal team members
- Have a deep understanding of how to apply security standards and controls to applications in AWS
- Drive streamlined deployment of applications to the cloud, including configuration management and application lifecycle management
- Bring continuous integration/deployment techniques through code to the organization
- Teach and enable teams to be successful in AWS using your DevOps mindset
- Partner across the enterprise on the delivery of automation that enables teams to take advantage of all of the benefits of the cloud and reduces manual efforts
- Managing and leading based on team metrics, data and facts
- Provide consistent and timely monthly and quarterly Business Reviews to leadership supported by data and tangible metrics

Qualifications for cloud engineering

- Working understanding of the Microsoft Private Cloud being able to describe its core components, features, and use cases

- Understand Computer Components, get experiences in Cloud, datacenter software (OpenStack, Hypervisor or Container based Orchestration system Mesos, Kubernetes, Docker), and Linux file systems
- Hire and manage a team of cloud engineers
- Oversee the execution of our Amazon Web Services migration