



Example of Cloud Computing Engineer Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking to fill the role of cloud computing engineer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for cloud computing engineer

- Develops implementation plans for complex requests for change
- Uses statistical analysis to identify process focus areas and initiates corrective action
- All ITIL / ITSM Change, process and Service Level Management
- Work closely with Service delivery managers and partner with Cloud engineering teams and technical product managers to support a continuously evolving platform
- Deliver solutions of online data extraction, data integration and data management
- Develop and maintain high-performance, scalable utilities to support technology research and data analytics
- This is individual contributor role and the person is expected to work on Jira story/bug, ITSM incident, change and problem tickets to support the IaaS/PaaS infrastructure and expected to adhere the shift pattern (Full night shifts are not expected)
- Design, develop and test new features and improvements to existing features within the SteelFusion intelligent prefetch system
- Write unit tests to cover new functionality
- Benchmark, profile, and improve performance in existing code

Qualifications for cloud computing engineer

- Cloud computing technologies and architecture
- Linux or Real-Time operating systems
- Scripting or orchestration languages, including Python, C++
- Requires a BS within a Science, Technology, Engineering, or Mathematics discipline from an accredited college with relevant experience
- You have a BS/MS/PhD in CS or EE