

Example of Software Development Engineer, Alexa Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is hiring for a software development engineer, alexa. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for software development engineer, alexa

- Will establish architectural principles, select design patterns and mentor team members on their appropriate application
- You take a long-term view of architecture, actively fixing deficiencies and/or proposing larger projects
- You drive engineering standard methodologies (e.g., Operational Excellence, Security, Quality,) and set standards
- Collaborate closely with engineers, architects, TPMs, product product managers and other team members to determine appropriate performance SLAs for all changes (new features updates)
- Be responsible to engage with all technical non-technical stakeholders to ensure the timely performance validation of our cloud services
- Developing and maintaining key system features
- Responsible for the development and maintenance of key data systems
- Responsible for setting technical vision for the customer
- Leading and inspiring teammates to raise the standards in the quality of the software they build
- Advise senior leadership of technical opportunities and pitfalls to ensure long term rapid delivery of customer features

Qualifications for software development engineer, alexa

Experience with distributed (multi-tiered) systems, algorithms, and NoSQL

- Exceptional interpersonal communication skill, including verbal, written, and listening
- Experience with tools of the trade, including a variety of modern programming languages (Java, JavaScript, C/C++, Objective C, Python) and open-source technologies (Linux, SQLite, OpenGL, Spring, JPA and Hibernate)
- Knowledge of Relational and Non-relation databases (SQL and no-SQL)
- Experience with the tools of the trade, including a variety of modern programming languages (Java, JavaScript, C/C++, Objective C, Python) and open-source technologies (Linux, SQLite, OpenGL, Spring, JPA and Hibernate)
- Experience with the tools of the trade, including a variety of modern programming languages (Java, C/C++, Objective C, Python, JavaScript) and open-source technologies (Linux, Spring, JQuery)