



Example of Software Engineer, Full Stack Job Description

Powered by www.VelvetJobs.com

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

Responsibilities for software engineer, full stack

- Provide engineering support to enhance or debug application behavior and performance-related problems
- Apply agile, test-driven development principles
- Work with a team of developers to design and develop brand new features for the Affinity service and Experience pages
- Interact with Program Managers, Product Managers and UX team to contribute to and review functional specifications and test cases
- Influence the engineering practices within and beyond the Affinity team
- Write high-quality code (Ruby on Rails, Go) that communicates with upstream backend services via HTTP APIs
- Develop software solutions that meet defined usability, maintainability, scalability and reliability requirements
- Take ownership of assigned work, monitor and maintain the health of solutions generated
- Author small and well-defined programming tasks
- Code, test and debug programs as outlined by a system's technical and functional requirements

Qualifications for software engineer, full stack

- Sun Certified Java Programmer/Developer or Application Vendor-Specific Certification

- 5+ years of software development in REST & SOAP environments
- Previous experience with Python, React, Redux and Immutable.js is a plus
- Experience with full stack performance optimization is a plus
- You want to build well-engineered reusable front-end components and abstractions