V

Example of Junior Software Engineer Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is searching for experienced candidates for the position of junior software engineer. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for junior software engineer

- Work with system administrators and leadership to deliver fast, dynamic web propositions
- Work with other web-app developers to resolve issues and improve the stability of systems
- Responsible for work quality, ensuring it meets the technical standards for all online output
- Monitor work against the production schedule closely and provide progress updates and report any issues or technical difficulties to the senior developers on a regular basis
- Be part of a team of highly talented individuals building a data platform to handle over 100 million IoT records
- Make complex computing frameworks and technologies accessible to a larger development audience by creating simple enablement platforms
- Evaluate and implement open-source frameworks to build platforms on top of complex data topologies
- Drive projects from inception to design to implementation
- Participate in building real-time data pipelines that produces up-to-thesecond reports
- Participate in the design and delivery of core software components to manage streaming data pipelines

- Working knowledge of NCPDP transaction format
- Ability to be flexible to changing requirements and ability to handle multiple concurrent assignments
- Background and experience in PC/application software development, preferable in C#
- Degree qualified ideally with exposure to a product design environment
- Experience of working to an ISO9001 or military equivalent quality system is desirable
- Develop and enhance platform to support analysts' development and deployment of cloud analytics