## V

## **Example of Software Developer Level Job Description**

Powered by www.VelvetJobs.com

Our company is looking to fill the role of software developer level. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for software developer level

- Program in Python using test-driven development practices
- Quality Assurance- Develop an understanding of the benefits of quality assurance within enterprise software applications
- Collaborate with team members to create a software application from start to finish
- Train in new technologies, learn from current employees, and get feedback along the way
- The Integrated Strategic Planning and Analysis Network (ISPAN) is a webbased command and control system fielded at USSTRATCOM, supporting war planning and situational awareness activities
- The GAP-CIE (Global Adaptive Planning Collaborative Information Environment) is a java portal that hosts hundreds of collaborative data portlets arranged to support USSTRATCOM planning processes
- The Global Situational Awareness Tool (GSAT) is a Web 2.0 thin-client that allows the operator to reach into DoD systems of record via web services to retrieve and fuse data
- Build applications using a specified programming language per the Government
- 2+ years of experience in application containerization with technical experience with Dockers, Docker compose, Containers, Cloud Foundry Apps, IBM Bluemix, Kubernetes, On cloud platform
- Must have demonstrated track record of taking manually built/ deployed applications and transforming to a process that is standardized, automated,

## Qualifications for software developer level

- Experience in programming in of Java/C/C#/C++, PHP, Python
- Network Security, XML/schema, SOA frameworks, Database skills DB2/SQL/Oracle, Python, Perl
- At least 7 years experience specifically in Java applications using Open Source Frameworks
- Knowledge of and experience with the C programming language
- Knowledge of and experience with embedded systems design and concepts including interrupts, preemption, multitasking, and real-time operating systems
- Experience programming in Java, C, C++, C#, .Net, or Embedded programming