



# Example of Programmer / Developer Lead Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our innovative and growing company is looking to fill the role of programmer / developer lead. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for programmer / developer lead

- Generally interfaces with Business Relations on requirements for projects, but may interface with customers to determine fixes on small projects
- Design , Develop and support cloud-native applications and API development using Java and Spring
- Act as a subject matter expert on DevOps best practices
- Acts as a technical liaison between business partners, vendors, developers, and infrastructure teams
- Serve as a systems and automation evangelist providing thought leadership
- Build team consensus and lead adoption around new technology, standards, and process
- Scope, estimate and schedule work and coordinate the integration of IT department policies, procedures and development practices
- Provide technical support and maintenance of our CMS, websites, and vendor solutions
- Designs, codes, develops, configures, documents applications and all jobs in an efficient manner with little or no assistance from the manager
- Performs high level quality technology solutions that address business needs by developing applications within mature technology environments

## Qualifications for programmer / developer lead

- Provide technical ability screening for new team members

- 5+ years of experience working as a Sr
- Experience with all aspects of the system implementation process of system design, configuration, customization, integration, testing and support including, but not limited to, gathering requirements, designing the future state solution, the development objects related to their process scope, supporting testing and post implementation support
- This position will be based out San Diego, CA
- Demonstrate experience with 3D Game Engine technologies such as Unreal Engine, CryEngine3, Unity3D