## V

## **Example of Systems Engineer, Data Job Description**

Powered by www.VelvetJobs.com

Our growing company is searching for experienced candidates for the position of systems engineer, data. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for systems engineer, data

- Identify/create and deploy innovative and technology-based solutions to improve fleet performance, reliability and reduce costs
- Participate in defining and implementing the overall structure and standards for systems documentation
- Acquire knowledge, via both formal and on-the-job training of the various 3rd party packaged software applications and custom solutions used to provide systems monitoring, management, and reporting within the Digital service offering
- Managing the Launch Service Provider (LSP) CDRLs from submittal through acceptance to Archival
- Acquiring and maintaining all CDRLs submitted by LSPs, notifying and distributing applicable documents for review
- Maintaining the current status of each CDRL received, collecting metrics, maintaining submitted comments, coordinating reviews, and facilitating the CDRL Review Board and Actions Items
- Updating and maintain the Launch Enterprise Directorate Data Management Plan (DMP)
- Incorporating the tenets of the Data Governance policies and processes into a single source document for Enterprise Data management
- Evaluates existing data center environments, designs solutions that address business issues, and implements efficient and cost saving solutions for customers
- Creates and manages the project for key technical deliverables including, but

## Qualifications for systems engineer, data

- Experience with Cloud Computing platforms like Amazon AWS
- Knowledge of IC Cloud Architectures and solutions
- Minimum of 3+ years experience designing, implementing and supporting highly scalable infrastructure services
- Must possess or be eligible for obtaining and maintaining a U.S. DOD Secret Clearance
- Have knowledge/experience in hardware engineering development
- Have direct experience with RF communication products in design, test or support