V

Example of Cloud Architect, Senior Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking for a cloud architect, senior. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for cloud architect, senior

- Help customers create new or integrate with existing CI/CD pipelines
- To manage existing cloud foundry installations and help scale them for production environment
- Help customers choose the right applications for cloud conversion
- Help customers create a platform/application level scaffolding for migrating multiple applications to cloud
- Help customers with migrating legacy applications to cloud
- Pair with customers' architects/developers to impart the skills they need to be successful in their long term digital transformation efforts
- Enable customers to build a new class of digital applications as they transform their business
- Research, design, and develop new information security controls for clients
- Assess current IT environments and make recommendations to increase security
- Assist clients in troubleshooting and resolving information security issues

Qualifications for cloud architect, senior

- Strong ability to analyze, consolidate and communicate complex topics to all levels of staff (inclbernuding but not limited to IT executives, business/technical managers, developers and system administrators) in verbal and written form
- Bachelors degree in Information Systems or related field, 10+ years of experience in Information Technology or an architectural role or an equivalent

- Must have experience in leading, building and implementing a large scale transition to Enterprise Information Architecture including application development, integration and data integration/data exchange
- Must have an expert level competency in at least one of the Enterprise architecture frameworks (Zachman, TOGAF, other)
- Professional IT Architect certification, preferred
- Strong, in-depth knowledge of the Spring Framework