

Example of Cloud Enterprise Architect Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking to fill the role of cloud enterprise architect. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for cloud enterprise architect

- Researches new and emerging technologies to evaluate technical trends and requirements
- Participates and provides evidence in information technology compliance activities in support of internal and/or external audits
- Develops and fosters strategic relationships and establishes key organizational partnerships
- Collaborate with customers on requests for architecture (Business areas, other towers, I&O Sr
- Attend conferences and create community connections with other teams to review current trends
- Accountable for architecture artifact accuracy (reference architectures, roadmaps,) through collaboration with customers of said artifacts
- Design the cloud user experience from project initiation through deployment
- Partner with business and IT stakeholders to identify and deliver strategic investments in cloud
- Collaborates with a team of cross functional domain experts for developing global connected vehicle engineering strategy involving Connected Electronics Integration, Next-Generation Global Service Delivery Network and mobile applications integration working with multiple stake holders
- Collaborates with a team of architects and engineers to break-down a connected vehicle feature into manageable chunks of functional components and distribute them across Vehicle, Cloud and Mobile App sub-systems /

Qualifications for cloud enterprise architect

- Wide background including architecture, implementation and delivery of large-scale hardware and software systems in real-world situations, preferably in a transformation capacity
- Excellent knowledge of methods, product standards and architectural roadmaps, including ITIL, Agile, ELMO, TOGAF
- Strong experience with cloud software design patterns (micro services, messaging, distributed caching)
- Developer background, 5+ years of experience with programming in at least one common object oriented language (java, c#, C++)
- 3+ years of experience developing with the Microsoft technology stack – TFS, Visual Studio, .Net, SQL, IIS
- Knowledge of Risk Controls framework, and Audit procedures (27000/1/2, NIST 800-53/171, SOC2, DFARS)