

Example of Director, Enterprise Architecture Job Description

Powered by www.VelvetJobs.com

Our growing company is searching for experienced candidates for the position of director, enterprise architecture. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for director, enterprise architecture

- Manage the architecture process for technology solutions by overseeing the development of the company's data and integration architecture
- Elaborate and evolve of a 3-5 year architecture service assurance strategic roadmap, in alignment to our sponsors strategic priorities (Customer, Field & Network Operations)
- Develop and drive Connected Home Architecture Review Committee to evaluate and approve technology acquisitions and IT solution designs
- Contribute to and guide teams in the execution of all phases of system design, development, and implementation
- Manage the execution of work, quality, and financials of a a project team
- Develop architectural strategies and goals overall IT Strategic Plan integrating short-term and long-term technology options
- Set quantifiable objectives that encapsulate quality attributes of a system
- Provide leadership and consulting across the organization, from strategic decision making down to the project planning level
- Capture and share best practices among the IT community
- Lead market analysis and innovation, driving the team to generate new ideas and business streams to grow the business, improve safety and ensure reliability of our services

Qualifications for director, enterprise architecture

- Experience with regulatory compliance issues such as FFIEC, OFCC, HIPAA, SOX, SOC2 and PCI
- 15 years of experience within IT, with at least five years in architecture
- Extensive experience and domain knowledge in the areas of metadata, data quality, data governance, data lineage, and reference data
- Product development of metadata, data quality, or data governance solutions
- Leader of data transformation efforts from legacy to new and alternative technologies
- Bachelor's degree in computer science or related field, or similar military experience