



Example of Architect, Analytics Job Description

Powered by www.VelvetJobs.com

Our growing company is hiring for an architect, analytics. 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 architect, analytics

- Deliver Demonstrations and Sell the Value of the Analytics Solutions as a critical part of the sales team
- Serve as key partner to Data Governance team in company's Data Stewardship program, modelling behaviors and ensuring key systems and domains have 'Business Data Steward' coverage
- Develop and implement best practices on accessing data for the purposes of hypothesis testing and data modelling across the Analytics org
- Embrace innovation, implement cutting edge technologies and align solution to meet our customer needs
- Proven track record of mentoring team in adopting new technologies
- Experience migrating traditional architectures to next-gen data-analytic technology solutions
- Technical Analytics Subject Matter Expert
- Mobile/Wireless Telecom Subject Matter Expert
- Technical Lead for deployment
- Strong experience with container technologies such as Docker, Compose, Kubernetes and Prometheus

Qualifications for architect, analytics

- Minimum ten years of related database and data integration development experience, including at least five years of experience as a systems architect

Adeptia, and Information Builders, in conjunction with Web Services, SOAP, REST technology stacks and both XML and large relational data sets

- Experience with, and detailed knowledge of, Master Data Management, ETL, Data Quality, metadata and master data management, data profiling, streaming data, and Change Data Capture (CDC)
- Experience with, and detailed knowledge of, integrating and aggregating large data sets into high-volume data warehouse applications using highly-varied and high-velocity data integration tools
- Working knowledge of Systems Analysis and Process Modeling Techniques and Tools used for the creation of data integration architectural standards
- Experience with XML data mapping & design methods and tools used for the managed transformation of operational and transactional data, within a JSON and Web Services based data delivery system
- Concise communication ability to act as translator between technical subject matter experts and business process owners, and elicitor of requirements from business users and data owners