



Example of Architect, Analytics Job Description

Powered by www.VelvetJobs.com

Our company is looking for an architect, analytics. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for architect, analytics

- Reviewing the data aggregation implementation by the Business Analysts in the team and ensuring proper design and optimal implementation for the ease of consumption by data visualization tools such as Tableau
- You will have opportunities to evolve yourself in the future and oversee a suite of products, creating a high-level design that connects several (heterogeneous) sub-systems, which together make up a whole system
- Define and maintain the portfolio of Analytics services by working across AD and BIT teams with input from the business
- Consult with the Business IT (BIT), Application Development (AD), and Global Data Insight and Analytics (GDI&A) to develop opportunities to derive incremental business value from existing information through the deployment of Analytics services
- Maintain catalog of all Analytics projects in IT and the business
- Business partnering with the Business and IT Business Partners
- Architect complex Data & Analytics Solutions on the cloud & on-prem systems
- Create solutions, write-up & estimates for proposals as part of pre-sales activities
- Work with the sales teams to support sales activities
- Mentor people

Qualifications for architect, analytics

- Experience in working with ETL tools such as Informatica, Talend, Microsoft SSIS
- Experience in working with data models and other relational, dimensional statistical, and predictive modeling
- Adaptability -- Handles day-to-day work challenges confidently
- Goal-oriented -- Conveys a sense of urgency and drives issues to closure
- Experience in commercial development in Java/JEE
- Business Intelligence experience with business intelligence and data visualization tools