



Example of Business Intelligence Advisor Job Description

Powered by www.VelvetJobs.com

Our company is hiring for a business intelligence advisor. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for business intelligence advisor

- Define, capture, enrich, explore and prep data to support desired metrics monitoring and reports
- Once data maturity is reached, leverage variable/algorithm selection, predictive and behavioral analytics to identify emerging risks and issues beyond operating controls
- Deliver quality results and presentations under short timelines
- Interpret and communicate analytical insights to customers and executives with various analytical backgrounds using different but suitable communication altitudes for different audiences
- Attend workshops to determine customer data needs
- Develop data strategy for customers (e.g., what data they need, how they will get it, how to define their data)
- Develop technical architecture options (e.g., on-premise vs cloud) and be able to describe applicability and pros/cons of each to customers to help them select the architecture appropriate for them
- Develop data architectures (conceptual, logical, and physical data models) using data modeling tools
- Perform data analysis, data quality assessments, and map source columns to target columns
- Perform testing and deploy to production

Qualifications for business intelligence advisor

- Requires an BA/BS degree in related field or technical institute training and 3-10+ years of related experience
- Support the renewal process, ensuring each client will continue to renew SNLBanker SNLi
- Candidate should exhibit the ability to absorb and develop domain knowledge in the hardware industry (Laptop, Desktop, Server, Storage)
- At least 4 years of experience working with Hadoop data platform architecture and development with HBase/Hive/MapReduce/Impala/Sqoop is required while knowledge on Spark, Kafka, Pig, Flume is also preferred
- General operational expertise such as good troubleshooting skills, understanding of system's capacity, bottlenecks, basics of memory, CPU, OS, storage, and networks preferred
- 5+ year experience in an similar analytical role