



Example of Data Warehouse Engineer Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking to fill the role of data warehouse engineer. 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 data warehouse engineer

- Encourage to actively look for innovation and continuous improvement, efficiency in all assigned tasks
- Gain exposure to one of biggest DW of world
- Gain exposure to multiple lines of business (Cable/Mobility/fixed line) under same DW, nowhere in this line you will get exposure to such diverse line of business
- Be a part of a proud team to create dynamic solutions for business
- Executing unit tests and validating expected results
- Be escalation point for design, architecture, and development of Data Warehouse/Data Mart
- Ability to lead departmental development efforts - capturing knowledge capital, conducting internal training classes
- Mentorship of team members
- Build and manage scalable ETL pipelines to and from various internal and external data sources that come from a variety of systems (OLTP Databases, streaming data pipelines, text-based data files)
- Maintain enterprise Data Warehouse and ETL systems, security, SOX controls, backup & recovery, and SLAs

Qualifications for data warehouse engineer

- Exceptional management and people skills, ability to manage personnel

motivates, and disciplines, and recommends termination as necessary, 1-on-1's, Performance Reviews, of direct reports)

- Master's degree or foreign equivalent in Electrical Engineering, Computer Engineering, or Electrical and Computer Engineering plus 4 years experience
- Providing ETL design, development, and testing estimations based business requirements
- High proficiency in dimensional modeling techniques and their applications
Strong analytical, consultative, and communication skills
- Strong experience with Source Control (VSS, TFS, Subversion)
- Programming experience application or systems languages (Go, Python, Ruby, Java, C/C++, etc)