Downloaded from <https://www.velvetjobs.com/job-descriptions/data-quality>

# Example of Data Quality Job Description

Our company is growing rapidly and is hiring for a data quality. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for data quality

* Possess strong presentation skills, with the ability to develop and deliver technical presentations with customers and tailor content to the audience as necessary
* An understanding of commercial pricing structures for various data services used for analytics and insights and understand service level agreements as necessary
* Develop a strong understanding of the evolving technical landscape and propose improvements to the current environments as necessary
* Understand what aspects of our systems have proactive vs
* Provides initial orientation to Advanced Clinicals for all new and existing providers
* Leading the implementation of a centralized end-to-end data quality program for Finance, with an initial focus on regulatory reporting but built with scale to expand to other areas of Finance
* Leading the implementation of data quality technology solutions that serve Finance DG, data stewards and other stakeholder needs (requires significant collaboration and partnership with Technologies)
* Leading the ongoing execution of DQ scorecards, dashboards, data profiling and default operations analysis
* Implementing key DQ metrics for consumption across various levels of the organization
* Leading the monitoring and reporting of data exceptions through the DQ issue management process

## Qualifications for data quality

* Prior experience with a data management system
* Data governance/ data management experience specific to enterprise risk management, DFAST, AML
* Ability to work effectively with business and technology partners with outside vendors and contractors
* Demonstrated SQL development experience with solid understanding of relational and multi-dimensional designs
* Extensive experience with relational database management systems
* Excellent oral, written and technical communication skills required with a high focus on quality, and accuracy