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

# Example of Data Quality Job Description

Our innovative and growing company is looking for a data quality. 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 data quality

* Drive the development of consistent enterprise taxonomy (customer, household, product, transaction, ) with cross-functional stakeholders, and work with technology and EDCI team to migrate to new definitions
* Broadly support the data-related documentation, logging of data cleansing, reconciliation and change management for risk and regulatory reporting data (DFAST, liquidity, AML)
* Manage, mentor, grow, and support team of direct reports on the Data Quality Management team
* Proactively identify and resolve program-level issues
* Report on the effectiveness of standards processes (standards defined, where applied, – not quality of content)
* Design and build optimized OLAP and star schema data structures
* Architect solutions that integrate seamlessly with diverse APIs
* Tune existing processes to speed performance and accuracy
* Using available data sources from vendors and internal resources, analyze opportunity for interventions with coding team and stars team
* Conducting online research to assess market opportunity and ensure data accuracy

## Qualifications for data quality

* Expert level understanding of Data Quality paradigms such as Completeness, Accuracy, Timeliness
* Experience working with global project teams with multiple stakeholders spread across business units
* Should worked on minimum one end to end Implementation
* 2+ years experience working in a data related role, Data Analytics, Data Quality etc
* 7+ years experience working in an IB data related role, Data Architecture, Data Analytics, Data Quality etc
* Experience working in an IB data related role, Data Architecture, Data Analytics, Data Quality etc