



<https://damaninc.com/careers/data-quality-specialist/>

Data Quality Specialist

Description

Subscribing to a philosophy of “Active Data Governance”, members of Daman’s Information Governance practice focus on activities that operationalize principles and automate tasks that contribute to managing the integrity and use of our client’s data assets. With a focus on data quality for information used for analytics, this role will focus on (1) error detection and correction, (2) process control and improvement, and finally (3) process design.

Responsibilities

- Define a DQ management framework and solution using IBM’s Quality Stage technology, Informatica IDQ, or other data quality management tools.
- Devises methods for identifying data patterns and trends in available data sources.
- Defines strategies to drive data quality measurement, produce data quality dashboards and reports, and implement data quality strategies to effectively govern data and improve data quality.
- Works with data quality partners and Technology teams to identify and implement data quality tools. Identify critical data elements, data quality rules, thresholds, and other business requirements.
- Assists in the remediation of Audit and Regulatory feedback on the data quality program.
- Build data quality assessments and measurement of critical data utilized and processes supporting the client expectation.
- Accountable for understanding and documenting systems, data flows and data quality rules-driven from the profiling and assessments of critical data.
- Designs/analyze moderately complex reports to satisfy management requirements.
- Evaluates moderately complex and variable issues with substantial potential impact.
- Mentors junior analysts.
- Integrates subject matter and industry expertise within a defined area.

Qualifications

- Strong understanding of data quality standards, policies, processes, and procedures with a demonstrated experience remediating data quality issues with hands-on experience in performing data quality checks on large volumes of data stored in relational databases.
- Experience with defining and implementing data quality programs for large enterprises.
- Demonstration of strong capability using IBM Infosphere Quality Stage, Informatica IDQ, or other data quality management tools to deploy data quality management frameworks and solutions.
- Knowledge of data governance practices, business, and technology issues related to the management of enterprise information assets and approaches related to data protection.
- Knowledge of data related government regulatory requirements and

Employment Type

Full-time

Job Location

Austin, Austin, Unites States

Date posted

April 15, 2021

emerging trends and issues

- Excellent interpersonal and communication skills.
- Bachelor's Degree or foreign equivalent in Computer Science, Electrical Engineering, Mathematics, Computer Applications, Information Systems or Engineering is required.

Daman Is an Equal Opportunity Employer, and All Qualified Applicants Will Receive Consideration for the Employment Without Regard to Race, Color, Religion, Sex, National Origin, Disability Status, Protected Veteran Status, Or Any Other Characteristic Protected by Law.