

WE WANT YOU!

Data Quality Manager (m/f)

TCI Consult is a Vienna based boutique consulting company focusing on holistic Corporate Management, Bank Management, Controlling & Reporting and Business Performance Management. We provide consulting services on the subjects of Data Warehousing and Business Intelligence.

Our high level of expertise and trust is based on more than 20 years of professional experience in Information Management and a complete independence from technology vendors, which forms the basis for the objective management of technology evaluations.

We support our clients from the first idea, providing feasibility consulting, the conception of roadmaps through to a goal-oriented project implementation and care for all aspects of successful communication.

Our reference list represents large enterprises from all industries, though we concentrate on Financial Services, Telecom Industry, Energy Supply Companies and the Public Sector.

If we have managed to get your attention, we would certainly like to hear from you. Send us your full application including a picture to:

Gabriele Sevignani, BA

gabriele.sevignani@tciconsult.eu

TCI Consult GmbH

Eschenbachgasse 11 | DG | 1010 Wien T +43 1 51 200 51 | F +43 1 58 504 94 Mainzer Landstraße 41 | 60329 Frankfurt/Main T +49 69 95 925 256 | F +49 69 95 925 120



We are looking for a Data Quality Manager (m/f) to expand our teams in the banking sector. The role is considered to be on a senior level and will have to lead, drive and organise data quality related topics.

Your responsibilities

- Establish and implement a data quality reporting framework
- Develop and lead data quality improvement initiatives
- Monitor data quality issues and align them with relevant functional and business units, data governance and IT teams
- Work with different BI and data management tools

Your profile

- At least 5 years of working experience in complex projects and environments, preferably in data quality projects in the banking sector
- A profound knowledge of data and system architectures as well as excellent analysis capabilities
- The ability to apply data quality methodologies
- Data processing and data modelling experience are highly appreciated
- University graduates in the field of data related management or information technology will be preferred
- Excellent English and German skill
- Team work, diligence, reliability and flexibility

We look forward to meeting you!