

Our client is a wholly owned subsidiary of a worldwide insurance company offering a full range of managed services encompassing Data Management, Risk Controlling, Performance Analysis and Reporting for investments. As a one-stop shop for custom analysis and reporting solutions, the company provides scalable capabilities to handle any production volume. Asset Managers, Institutional Investors and Custodians rely on our client as an internationally operating partner for dependable long-term support. The key advantage of our client is a comprehensive coverage of business processes along the entire investment value chain. Backed by specialized technical and industry expertise, our customer delivers rapid results, while our clients concentrate on their core business as well as getting a decisive leg up on the competition.

For the location in Munich, our client is looking for a qualified:

Senior Oracle Data Engineer (m/f/d)

Job-ID: CF-00004925 Job-Ort: München Remoteanteil / Home Office: 60%

Your main tasks:

- Build technical solutions required for optimal transformation and loading of data from different sources
- Collaborate with business analysts, data analysts and service operators during design discussions to uncover more detailed business requirements related to data processing
- Work alongside other data engineers, front-end engineers and data analysts to implement applications that scale
- Understand and formulate data processing pipelines for large and complex data sets that meet functional / non-functional business requirements
- Design and implement systems that can scale to enrich, understand and process gigabytes of data between heterogeneous data stores
- Contribute ideas for continually improving the teams' productivity and code quality
- Collaborate across roles and teams to embrace best practices in reporting and analysis, including data integrity, test design, validation, and documentation
- Drive adoption across the organization on the importance of having a data-driven culture

Your technical requirements:

- Graduate degree in Computer Science, Informatics, Information Systems or similar
- Proven track record as Data Engineer with strong understanding of Oracle PL/SQL
- Professional experience with cloud solutions and data lakes

- Solid experience in database design and data modelling
- Python and/or Java knowledge desirable
- Fluent English language skills

Your personal requirements:

- A passion for good quality code
- Interest in financial / insurance industry topics
- An organized, analytical, detail-oriented, self-motivated, disciplined and structured way of working
- Strong service attitude and process orientation
- Ability to work within a team as well as independent

Our client offers:

- Exciting challenges in a demanding, international project and customer environment
- A modern working environment that meets the highest standards in one of the most attractive cities in Europe
- An attractive salary package and good social benefits
- A wide range of training and development opportunities



Ihr Ansprechpartner: Cagla Özcan auteega GmbH Kaiserring 14-16 68161 Mannheim

Telefon: +49 621 122 664 12 E-Mail: cagla.oezcan@auteega.com Jetzt bewerben