

The future lies ahead.

Start speeding in the direction of practice.

Intern (m/f/d) in the area of Data Engineering

Munich | Job-ID 2370

Your tasks on board

- Model and develop resilient solutions to store, process and analyse high volumes of data from different data sources
- Integrate and analyse big data from various data sources to identify opportunities for leveraging company data to strategic business solutions
- Build applications and models to help deliver impactful data-driven products to our stakeholders across the globe
- Collaborate with different departments in optimizing processes

Your perspective

- Outstanding corporate culture that puts a high value on mutual esteem and team spirit
- Extensive orientation training and numerous learning and development opportunities
- Diverse benefits such as our WEtality health and sports programme, a subsidized company canteen, corporate events, commuting allowance
- We live and value diversity
- Possibility for a further employment

Your application

Janine Seybold looks forward to receiving your application directly at our online portal. You can find the complete job offer and the application link here:

Your requirements

- Pursuing a degree in Date Science, Computer Science, (Business)
 Informatics, Mathematics or a comparable area
- Good knowledge in at least one of the following programming languages: R, Python, Java, Spark
- Knowledge in different database technologies such as SQL, noSQL, object-relational databases
- Very good communication skills in English
- Your strengths: open minded, self motivated and a structured way of working

