# **DATA ENGINEER**









## **FUNCTION DESCRIPTION**

Depending on your expertise and affinity, areas of application may include High-Tech Systems, Manufacturing, Mobility, and Healthcare. The work will mainly be conducted in project teams of various (technical) disciplines. It is crucial that you have a good overview of the possible applications of your expertise and that you're able to motivate this to others.

As a Data Engineer in our team you will be challenged with:

- Designing and/or building the complex data processing infrastructure that meets the business's requirements;
- transforming large, complex data-sets into pragmatic, actionable insights;
- leveraging data to identify, quantify and realize tangible business gain;
- have the capacity to thrive in our fast-paced environment, adapt quickly and take ownership of your work;
- challenge ideas and methods while working together with talented, highly skilled team members.

### **FUNCTION PROFILE**

You have an MSc or PhD in software engineering, computer science, (theoretical) physics, econometrics, statistics, scientific computing, bioinformatics or comparable background; and related background with at least 3 years of work experience. During your M.Sc., Ph.D. or through professional experience you have gained expertise in one or more of the following topics:

- Strong technical skills regarding data(base) modeling, database modeling, data warehousing and programming;
- strong working knowledge of C, C++, C#, Matlab, Python, R, Java, Hadoop, Spark, Flink, API's, SQL, and / or noSQL;
- strong working knowledge of designing and implementing common BI applications, such as Tableau, Qlikview, Spotfire, Splunk, SAP, SAS, or others;
- 3+ years of industry experience;
- proven experience and affinity with designing and building of data

processing solutions, data storage solutions, cloud solutions, and / or database management;

- experience with processing large data sets (> 1 TB) is considered a plus;
- · knowledge of Agile methods is considered a plus;
- good oral and written communicative skills;
- stress resistant, team player and strong personality;
- Serious motivation for the Employeneurship model of TMC.

#### **EXPECTATIONS OF TMC**

We offer excellent primary and secondary conditions of employment, among which are:

- A permanent contract;
- · market level salary, based on education and experience;
- individual profit sharing;
- · a personal education and coaching budget to develop your career;
- personal control of your secondary benefits;
- collective health insurance;
- travel compensation;
- a platform to share knowledge with peers;
- involvement in the development of the company;
- · cool projects.

#### **EXPERTISE DATA SCIENCE**

TMC Data Science is looking for people who are inspired by the TMC Employeneur model and who are looking to develop their career in a challenging environment. You want to be active in a multi-disciplinary team that drives technological progress. You have a pragmatic and entrepreneurial mindset, and you tackle challenges in a pro-active manner. You have excellent oral and written communication skills and can handle multiple projects and activities simultaneously.

# TMC EMPLOYENEURSHIP MODEL

TMC is a unique collection of self-starting, highly skilled and almost self-employed technical professionals. Our unparalleled Employeneurship model offers engineers from all backgrounds the comforts of employment and the opportunities of entrepreneurship. This makes a challenging, stimulating environment that you are welcome to explore.







