



IT Data Engineer Business Intelligence & Analytics (f/m/div)*

Job description

Do you enjoy both, working technically and enabling others with Data? As IT Data Engineer, you will enable your customers to maximize the value generated by data within a global, company-wide Business Intelligence and Analytics organization. We are fully committed to this organization's strategic impact and we are looking for you to leave your footprint and to work with us on templates that do shape Infineon's future.

Data is becoming an increasingly important asset of Infineon and our team plays a fundamental role in enabling our business counterparts to gain new insights. Therefore we are looking to strengthen the team with a creative new colleague who loves to provide innovative and scalable data solutions in the area of Supply Chain , Sales and R&D.

In your new role you will:

- **Drive company-wide Data and Reporting projects** and take over responsibility through the **full cycle of implementation** from requirement engineering to deployment and 3rd level support
- Consolidate **user requirements** to create and review **functional and technical designs** within a specific data domain
- **Coordinate the development and /or develop Data Pipelines** in our platforms
- Use your experience as **Data Engineer** to support further the evolution of our Data Platforms and methodologies
- Act as a **single point of contact / Data Steward** for a given data domain. Consult and guide our Business Partners to **generate the most value from the data** we provide
- **Steer** our internal development team, service providers and external consultants

Profile

You enjoy working in a global environment, respect different attitudes and appreciate the contribution of others. You communicate across different levels, listens actively to your internal customers and consider their points of view to create valuable solutions.

You are best equipped for these tasks if you have:

- A **good technical skill set** based on a degree in **Information Technology, Computer Science** or related field of studies
- **At least 3-5 years of relevant work experience** related to **Data Engineering/Data Management** including design, implementation and operation support

At a glance

Location:

Job ID: **331049**

Start date: **as soon as possible**

Entry level: **3-5 years**

Type: **Full time**

Contract: **Permanent**

Apply to this position online by following the URL and entering the Job ID in our job search:

Job ID: **331049**
www.infineon.com/jobs

Contact

Christian Miller

Talent Attraction Manager



- Solid know-how of the **latest Trends and Toolsets on Data Storage, Transformation, Integration and Modeling** in the context of Data Warehouse and Data Lake
- Working knowledge of **reporting and data visualization** (e.g. SAP Business Objects, Tableau)
- Knowledge of in one of the following areas is a plus: Data Governance, Data Architecture, Cloud Computing or Big Data
- Advanced **communication, moderation & project management skills** to interact with business users and other stakeholders
- **Fluent English skills**

Benefits

- **Munich:**

Why Us

Part of your life. Part of tomorrow.

We make life easier, safer and greener – with technology that achieves more, consumes less and is accessible to everyone. Microelectronics from Infineon is the key to a better future. Efficient use of energy, environmentally-friendly mobility and security in a connected world – we solve some of the most critical challenges that our society faces while taking a conscientious approach to the use of natural resources.

The **Information Technology** department has become an important business advisor for Infineon, converting business requirements into great IT solutions. It is responsible for provisioning hardware and software solutions at benchmark costs for all areas within Infineon reaching from office users to research & development, to frontend and backend production around the globe. More than 1000 IT-colleagues work closely together with other business areas and external partners. They increase the efficiency of business processes offering more than just modern equipment, secure infrastructure and newest communication solutions.

** The term gender in the sense of the General Equal Treatment Act (GETA) or other national legislation refers to the biological assignment to a gender group. At Infineon we are proud to embrace (gender) diversity, including female, male and diverse.*

