



Engineer Machine Learning (f/m/div)*

Job description

In this Position you will develop and integrate Machine Learning Models in our global IT-environment in production and be the key contact for the stakeholders.

In your new role you will:

- **support as a Data Scientist** the product development with data analysis, digging into various data sources (internal and external) , finding ways to increase business value together with a software developers and business stakeholders
- **evaluate, prototype and develop AI models** for evolving use cases together with business contacts (e.g. using Python)
- **develop software for artificial intelligence system solutions** in the domain of semiconductor manufacturing and be responsible for maintaining the SW lifecycle
- become key contact for **global and multicultural stakeholders** in the area of manufacturing data analytics
- **drive scaling and deployment of existing AI** solutions to other sites in our global manufacturing cluster

Profile

You are best equipped for this task if you have:

- A **bachelors/masters degree** in information technology, electrical engineering or similar
- **3-5 years work experience** in a similar role
- **High analytical skills**, keen perception and independent problem solving attitude to approach new challenges
- Strong **communication and presentation skills in English** and experience to work in international teams
- Familiar with **relevant technologies** and (e.g. REST, Jenkins, Git, DevOps, IaaS, Linux, containers & clouds) **coding languages** (e.g. Python, R, SQL, Java)

At a glance

Location: **Dresden (Germany)**
Job ID: **324794**
Start date: **immediately**
Entry level: **1-3 years**
Type: **Full time**
Contract: **Permanent**

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Contact

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