



Philipp, Head of Unified Software & Infrastructure

Lust auf einen Job mit Aussicht und bester Perspektive?

We are a young, fast growing high-tech company with a dynamic culture and highly motivated staff. We develop and market monitoring- and control-solutions for wind turbines and other industrial applications. Our innovative fiber-optic measuring technology, domain expertise, and strength in model-based analytics and machine learning form the basis for our success.

As part of scaling our digital business unit, we are looking for an:

Data Architect (Domain Wind) (m/f/d)

Your qualifications:

- Strong master's degree in computer science or similar applicable field
 - (Intensive) industrial experience with ETL processes, database design, time series data, data fusion
 - Background in working with AWS and/or Databricks (Spark)
 - Experience programming with python
 - Strong analytical mindset
 - Independent and goal-oriented working style
 - Excellent command of English, German a bonus
-
- Helpful: Experience in DevOps, QA, testing
 - Helpful: Experience in machine learning & visualization
 - Helpful: Experience in the wind domain

Your benefits:

- Work for a German high-tech startup with an excellent reputation
- Thrive in a dynamic entrepreneurial environment
- Receive an attractive, performance-oriented compensation

Your tasks:

- Support our data scientists by making wind turbine data easily available for various big data analysis methods
- Set up and continuously improve our cloud database and advanced analytics environment
- Take ownership of scaling from batch data science to streaming data analytics products (SaaS)
- Help orchestrate our state-of-the-art industrial IoT platform leveraging various market leading products
- Work in cross-functional teams

- Create high-tech products for high-tech industries
- Be challenged by colleagues with a can-do mentality
- Enjoy an open working culture & an international work environment

fos4X
rotor blade sensing

Interested? Then also take a look at our [Homepage](#) and upload your application at [Link](#)

We are looking forward to meeting you!

bewerbung@fos4x.de
+49 89 99 95 42-00
www.fos4x.de
fos4X GmbH
Thalkirchner Straße 210
81371 München