

#### **WE ARE**

a medium-sized engineering company from Leipzig with additional locations in Europe and Asia. Thanks to the experience gained from more than 1,500 completed projects in various industries and due to extensive certifications, the company is one of the leading providers of control and automation technology as well as in the field of digitalization.

### YOUR TASKS

consist of the implementation and coordination of operational R&D projects including technical and scheduling clarification both internally and externally. You conduct customer and supplier discussions, are responsible for the creation, testing and implementation of technical concepts and support the implementation of studies (e.g. energy efficiency) and on-site measures such as site surveys.

### What awaits you:

- an international, open-minded and helpful team with a lot of know-how
- interdisciplinary work on innovative solutions and products in the field of condition monitoring, I&C engineering and simulation of process engineering systems and
- a place to learn and grow through collaboration with developers, engineers and student interns

# What do you ideally bring with:

- solution-oriented thinking and the ability to approach tasks in a structured and self-organized manner
- strong teamwork skills, strong communication skills and a confident demeanor in front of customers and suppliers
- fluent language skills in German and English
- · confident use of MS Office
- technical competence in the field of MSR technology and
- ideally a completed STEM degree

#### These are our benefits:

- · working from home is possible
- work at a height-adjustable workstation
- · a job ticket or a fuel card
- working close to city center with very good public transport connections
- · company sports and events

# Sounds interesting?

Then send us an email and we'll give you feedback quickly. Your contact person is Uta Kersten.

