

INperfektion GmbH is an emerging company in the automation industry. As a full-service provider for automation solutions, our core disciplines include hardware and software development, electronics manufacturing, electrical system designing, control cabinet construction and much more, all working together successfully.

Through our flat hierarchies, we offer self-reliant peer-supported works.

In order to set up a mechanical design department, we are, in the shortest possible time, seeking for:

### **A full-time Robot programmer in plant engineering (m / f / d)**

#### Description:

You will be responsible for the processing of the engineering of new construction and the modernization projects for customer plants in the business unit structure of automated application systems for the areas of protection, sealing and damping in the automotive industry.

#### Your range of responsibility:

- Online programming of robots (e.g., ABB, FANUC, KUKA)
- Configuration of robot programs
- Commissioning of robot applications (welding, gluing, handling, etc.)
- Programming / teaching the process and movement sequences
- Recognition of technological matters
- Designing optimal solutions in collaboration with customers and partners worldwide.

#### Your requirements:

- Completed technical education and/or studies (e.g. electrical engineering, mechatronics, mechanical engineering)
- Career starters are also welcome
- Dedicated team player with communication skills and personal initiative
- Willingness to travel
- Structured and results-oriented way of working
- Good knowledge of German, English and MS Office

#### What to expect:

- A young dedicated team
- Self-reliant flexible working
- varied projects
- Participation in training programs
- Flat hierarchies and an open, modern corporate culture

#### Interested?

If you feel like making a change, just give us a call.

Carsten Finke

Tel: 02432-9343028

E-Mail: [c.finke@INperfektion.de](mailto:c.finke@INperfektion.de)

We look forward to getting to know you soon.