

### Your career at ModuleWorks

At ModuleWorks we develop software components for the CAD/CAM industry that are used to control and simulate CNC machines and robots. With over 200 employees and more than 70% of the global market share, we are the leading company in this sector. We are proud to have won the "Great Place to Work" award as one of Germany's best employers every year since 2014. To strengthen our team, we are looking for a

## Technical Software Developer (f/m/d)

#### Your Profile

- Completed technical studies (e.g. IT, Computer Science, MATSE, Mechanical Engineering,)
- You want to develop desktop solutions?
  - Great! Then ideally you have experience in C++ and/or C#
- Passionate about web technologies?
  - Fantastic! Then JavaScript, HTML 5.0 and other popular web frameworks belong to your repertoire.
- Experience with software architecture, large customer projects and with different technologies is an advantage
- Good command of English
- Familiar with the coordination of software projects
- You work in a customer-oriented manner and are self-confident

#### What you can expect from us

# You can expect a friendly working atmosphere in a young and international team. You won't find rigid structures and entrenched ways of thinking with us, but instead a variety of challenges and an enthusiasm for agile development. And our flexibility covers working hours and more. **Curious? Then get to know us! We look forward to receiving your application.**

Only complete applications will be considered for the application process.

#### ModuleWorks GmbH

Carlotta Schulze Wierling Henricistrasse 50, 52072 Aachen +49-241-990004-642 www.moduleworks.com careers@moduleworks.com



**The Position** 

"Silicon Valley of mechanical engineering" - that's Aachen! Do you want to conceive and develop the future of Industry 4.0 or Industrial Internet of Things? For us, these are not just buzzwords, we live them!

With a wide range of state-of-the-art technologies spanning the entire production environment, such as our realtime collision avoidance system which sets new industry standards analogous to autonomous driving, or programming complex robotic solutions, you have the chance to work at the cutting edge of an exciting environment.

As a strong team, we work at the frontier of what is possible and form the spearhead of technological development in the entire CAD/CAM software sector.