

ModuleWorks develops software components for the CAD/CAM industry that are used to control and simulate CNC machines and robots. With over 170 employees and more than 70% of the global market share, ModuleWorks is the leading company in this sector. To strengthen our team, we are offering the following position:

Dual Study: MATSE (Mathematical Technical Software Development) (f/m/d)

You want to study at a university and work for a company at the same time? Maths or computing are your favourite subjects? Then you're the person we're looking for! We develop computational software that takes 3D data from CAD systems and calculates how a computer controlled lathe or milling machine needs to move in order to cut the 3D object out of a piece of metal or wood. In other words, you can immediately see what you programmed.

As a MATSE student you will have the chance to work on a variety of projects in different departments of our company, including customer projects, research projects and software development. Your work will be closely connected with your study programme and you will have the chance to apply your studies. Many of our previous MATSE students now work for us as full-time software developers.

What you can expect from us

At ModuleWorks you will find a friendly working atmosphere in an international and young team. We do not believe in strict structures and rigid ways of thinking, but instead offer diverse tasks and encourage flexible development that goes beyond flexible working hours and home office. Interested? Then get in touch with us! **We look forward to receiving your application.**

Only complete applications will be accepted for the application process.

ModuleWorks GmbH

Elena Brinster
Henricistrasse 50, 52072 Aachen
+49-241-990004-618
www.moduleworks.com
careers@moduleworks.com

















