

APPRENTICESHIP MATHEMATICAL-TECHNICAL SOFTWARE DEVELOPER (m/f/d)

In cooperation with the University of Applied Sciences Jülich, we offer apprenticeships for mathematical-technical software developers (MATSE) on 1st of August each year. As a future specialist in mathematics and computer science you will be working where complex software is developed and programmed. In our development departments, you will work together with dedicated colleagues on future-oriented system solutions for the international automotive industry, on intelligent scheduling solutions for the ready-mixed concrete industry and on efficient controls for aircraft refuelling.

Your tasks

During the in-house part of your training, you will become familiar with our different work areas and acquire comprehensive programming skills in various programming languages and systems.

You will work alongside experienced software developers on interesting projects for customers all over the world.

You will gain insights into the diversity of automotive electronics and software, into the logistical challenges of the building materials industry and into the operational processes of a modern major airport.

The practical in-house training is supplemented by the Bachelor's degree course in „Scientific Programming“ at the Aachen University of Applied Sciences, Jülich site. The courses take place at the RWTH's computer centre.

Your profile

You have a high-school qualification (Abitur).

You have a very good knowledge of mathematics.

You are fascinated by everything to do with technology.

You have a strong ability to think and work systematically.

You have a very good command of written and spoken German.

Your written and spoken English skills are good.

Our offer

An exciting working environment in a highly motivated, creative team of software developers.

Up-to-date topics and development tasks in the field of the automotive future.

An attractive customer environment.

Exciting and varying activities with individual development opportunities.

Creative scope and fast communication channels in a flat hierarchy.

DSA compact:

Business Areas

Vehicle development
Production
After-sales
Connected vehicle
Logistics and quality assurance

Customers

International automotive industry
Commercial vehicles, agricultural machinery and building materials industry
Airport logistics

Corporate Culture

Family-owned business with heart and mind
Culture of open doors
Short decision paths
Team spirit & openness

Employees/Sites

Over 500 nice colleagues worldwide
Subsidiaries in China, Italy, South Africa, Mexico, Brazil, India and the USA

Become part of our DSA team and send us your complete application documents to jobs@dsa.de.

For more informationen about us visit www.dsa.de/en/career/

DSA Daten- und Systemtechnik GmbH
Pascalstraße 28
52076 Aachen (Germany)
Phone: +49 (0) 2408 9492-0
E-mail: jobs@dsa.de