

INTERN/WORKING STUDENT SOFTWARE ENGINEERING C++ (M/F/D)

As an IT service provider and tool specialist with measurement, calibration and diagnostic expertise, we develop software products for the development of control units. Worldwide, our products are used by more than 400 of the most important automotive manufacturers and their suppliers. In addition, we offer development and consulting services in the same environment.

# » INTERN/WORKING STUDENT, FULL-TIME • PULHEIM, BRUCHSAL

### **YOUR PROFILE**

- · Student in a technical field of electronics, natural sciences or software development
- · Interest and initial experience with programming in C++
- Ideally some experience in Python
- · Excellent analytical skills and enjoy working in a team
- · Written and spoken English, as we work in an intercultural team

### **YOUR MISSION**

- As a member of our Research & Development team, you will support the concept development and programming of service-oriented embedded software in C++ (OSGi-based SOA)
- You will work on current research projects focusing on autonomous driving, AI, scenario-based testing,
  V2X and cloud services
- If you are interested in Python, you will support data analysis and deepen your knowledge of ML algorithms

## WHY US?

- Flexible starting date and period (ideally min. 6 months)
- · Flexible working environment at our location Pulheim or Bruchsal or mobile working by arrangement
- Possibility for subsequent thesis
- · Individual scope for creativity and the opportunity to contribute and actively shape your own ideas

## APPLICATION

If this internship appeals to you, we look forward to receiving your application for this position via our careers page: <a href="https://www.rac.de/career">www.rac.de/career</a>

You don't feel addressed by this position? But you still want to join us, then you should send us an unsolicited application via our career site