As part of our dynamic team, you are involved in the realization of sophisticated software solutions of the future. You develop test and coding processes for vehicle electronics and create highly automated solutions. With your know-how, you put innovative diagnostic systems into operation and train customers on our software and hardware. You search for new ways to efficiently implement processes, testing and system integration, and actively shape tomorrow’s automotive production.

**Your Profile**

A degree in engineering (FH/TH), electrical engineering, computer science, mechatronics or a comparable qualification
Programming skills, e.g. Java, C++
High willingness to travel and intercultural competence
Good organizational talent and independent mode of operation
Good communication and presentation skills
It is advantageous to have knowledge of a foreign language, such as English, French or Spanish

**Your Tasks**

As part of our dynamic team, you are involved in the realization of sophisticated software solutions of the future. You develop test and coding processes for vehicle electronics and create highly automated solutions.

**We Offer You**

A detailed job training and interesting work environment
State-of-the-art topics in the field of the automotive future
An attractive customer environment from the international automotive industry
Exciting and varied activities with individual development opportunities
Creative leeway and short communication

**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
- Team spirit & openness

**Employees/Sites**
- Over 500 nice colleagues worldwide
- Subsidiaries in China, Italy, South Africa, Mexico, Brazil, India and the USA