



Z E N U I T Y

Software Developer / Software Architect

Architecture – Munich, Germany

Why Join

We work on interesting technical challenges using cutting edge technologies in a high performance, agile organization with an innovative environment & high level of autonomy, putting you in the driver's seat. We have a team-based structure with professional management & continuous development, where you will be exposed to many areas within Autonomous Driving, maximizing development opportunities.

What You Will Do

- Analyse and document software requirements
- Design and implement software for ADAS ECU in the AUTOSAR architecture
- Participate in source code reviews
- Implement unit and system tests
- Analyse and fix bugs reported by customers
- Work in agile team according to SCRUM framework
- Shape the future of Autonomous Driving technology

Necessary Skills

- Degree of Software Engineering, Electrical Engineering or similar
- 3 years of experience in embedded C or C++ development, preferably in automotive area
- Experience with AUTOSAR architecture
- Knowledge about safety standards like ISO26262
- Knowledge about coding standards like MISRA
- Knowledge about automotive bus technologies, UDS, version management, Gerrit, CMake, static analysis tools, ASPICE
- Fluency in English
- Knowledge of German or Swedish is a plus
- Experience with agile methodologies in a cross-functional team is a plus

Have a look at our career site: zenuity.com/career. We add jobs daily