You create innovative software solutions around the latest vehicle technologies. You develop firmware for devices that are used in the areas of Connected Vehicle, production runtime systems, vehicle diagnostics and ECU development.

**Your Profile**

A degree (B.Sc./M.Sc.) in computer science or a comparable qualification

First experience in software development with C and C++ in the embedded area

Knowledge of some of the following technologies:

- Development environment (GCC, Eclipse, Subversion, GIT, Make, CppUnit)
- Development for Linux kernel and Linux drivers
- Linux Bootloader
- Hardware commissioning
- Distribution creation e.g. Yocto
- Scripting languages such as Python

Good knowledge of the English language in speech and writing

Nice-to-have is knowledge in

- Linux containers and hypervisor solutions
- MISRA
- Software update processes z. B. FOTA
- ISO 26262

**Your Tasks**

As part of our highly motivated team, you develop sophisticated software solutions of the future.

You are involved in the development of innovative software for connected vehicles, which accompany the vehicles throughout their whole life cycle and which ensure quality and reliability.

With fresh ideas, you actively shape tomorrow’s automotive industry.

**We Offer You**

An interesting work environment in a highly motivated, creative developer team

State-of-the-art topics and development tasks 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 channels in a flat hierarchy