

Get ready

- to be part of building up an R&D center as a core member
- to have general overview on safety critical and ADAS related automotive development
- to build up safety related competence
- to support safety critical and ADAS related automotive software development
- to perform safety analysis of different ADAS and safety relevant systems
- to coordinate safety analysis related activities and cooperate with function developers
- to work out verification and validation processes

What makes you a perfect candidate

- BSc or MSc degree in engineering or science (electrical engineering, computer science, mechanical engineering or similar)
- 1-2 years relevant professional experience
- Experience in safety relevant product development
- Practice in HARA, FHA, FMEA according to ISO 26262
- Experience with version control systems and application lifecycle management tools
- Good communication and intercultural skills
- Structured working method and analytical thinking
- Proactive, strategical, independent mindset
- Taking responsibility
- Excellent English language skills
- Willingness to travel (few times a year)

What is not expected but makes you outstanding

- Familiarity with automotive trends, especially with ADAS
- Familiarity with safety critical system and ADAS related regulations, standards (e.g. UNECE R*, etc.)
- Commercial vehicle specific know-how (e.g. SAE J1939, etc.)
- Experience in AUTOSAR
- R&D experience
- Experience in software development
- Experience in agile methodology
- Chinese language skills

Why you will like to work with us

- Flexible worktime, option for home office
- Benefits
- State-of-the-art development tools
- Spacious brand-new office in the city center
- Good access to public transport
- Room for creativity
- Bunch of young professionals
- Traveling opportunity to one of the biggest countries of the world with fast-growing economy