



WHAT'S
NEXT?
JOIN ZF

Junior Automotive Engineer ADAS

Location: Częstochowa

Your Tasks:

- Having a comprehensive impact on the development of Advanced Driving Assistance Systems products like camera, radar, and HPCs (High Performance Computers)
- Ensure consistency of SW, HW and Mechanical components development from quotation up the market launch
- Interdisciplinary analysis of customer requirements with the various stakeholders and development teams
- Design, creation, and analysis of system requirements as well as the associated architecture in SysML, taking automotive standards into account (ISO 26262, ASPICE, ISO 21434)
- Looking for process improvements and ways to reduce the workload through elimination or automation of selected worksteps

Your Profile:

- Engineering degree required (Electronics, Computer Science, Physics, Mechanical, Automation, Robotics or equivalent)
- Preferable knowledge of tools used in Systems Engineering (e.g. DOORS, Integrity, Rhapsody, Medini Analyze etc.)
- Good understanding of automotive products and systems, especially for ADAS, and strong sense of logical thinking and ability to quickly grasp technical concepts
- Preferable experience in the development (system, SW, HW, test) of safety-critical systems in the automotive/aerospace environment
- Excellent documentation and communication skills, good command of English, both written and spoken

We offer:

- Work with the newest technologies in automotive engineering
- A friendly work environment which fosters creativity
- Social package: private medical care, insurance, sports card
- Relocation package
- Flexible working hours and work in hybrid system (partially remotely)
- Employment agreement with copyrights tax benefit

Contact: Joanna Becher, 33/4856217, joanna.becher@zf.com

Link for applying: <https://jobs.zf.com/job-invite/46056/>