



Z E N U I T Y

System Engineer / System Architect ADAS and AD 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

- Model and specify system architectures and product definitions according to system engineering and safety standards for ADAS/AD systems
- Support definition of specific requirements and architectures together with multi-site project and sales teams
- Manage information on system requirements, system architectural design and product know-how
- Support the RfQ process for ADAS/AD from the systems engineering point of view
- Define, plan and implement system engineering strategies
- Support process definition and roll-out for system engineering and its tools and act accordingly
- Train other teams in system methods and processes

Necessary Skills

- Bachelor or Master Degree in Electrical Engineering or similar
- Good knowledge in System engineering/architecture (SysML, INCOSE)
- Experience in the automotive industry and knowledge in ADAS/AD
- Knowledge in software, AUTOSAR
- Knowledge in safety-critical systems applying functional safety standards (ISO 26262)
- Basic knowledge in hardware
- Self-motivated: bringing structure to a highly unstructured task
- Ability to set the technical direction and guide a team towards it long before others can
- Experience in introducing and working with agile methodologies in cross functional teams
- Fluent English mandatory
- German/Swedish a plus

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