

Do you want to join an exciting venture that is shaping the future of mobility? Use your expertise and knowhow for solving innovative challenges in autonomous driving and driver assistance within a highly motivated team of experts.

As an Automotive Quality Engineer, you will work on multiple interesting projects focusing on Quality in the automotive industry, you will cover the planning and systematic means for assuring our development teams meet the software quality expectations by defining lean and easy-to-follow development workflows. The main objectives creating real-time transparency to ensure management based on data and to meet the defined automotive standards, practices, procedures, and methods of the process are applied.

# Automotive Quality Engineer (m/f/d)

Full time

## Your responsibilities:

- Assure the project complies with applicable standards (ASPICE, ISO26262) and regulations
- Align the goals of the automotive quality standards and implement with other lean, agile workflows for our development teams
- Lead and manage all the aspects of quality within the project including a close relationship with internal and external stakeholders (subcontractors, suppliers, customers)
- Ensure appropriate quality plans are made and activites executed during all stages of the life cycle of the product
- Ensure inspection and adapt feedback loop is implemented within team
- Support and implement real-time project dashboards
- Work closely with R&D department to improve documentation, development processes, and procedures to comply with various standards
- Create, review, and approve policies, procedures, work instructions, protocols, and reports to assure compliance with standards
- Conduct internal audits for different project teams within the organization and perform gap analysis with a plan for corrective actions
- Identifying risks and opportunities and implementing appropriate measures
- Support the Organization level QA Head, CISO with site activities e.g. TISAX compliance

## Your qualification & skills:

- Experience and interest in an engineering discipline (electrical, systems, computer science, software, computer, or related field of study)
- Hands-On mentality and strong problem-solving skills
- Experience and ability to work on a team
- Strong written and verbal communication skills
- Valid driver's license
- Profound knowledge in coding guidelines, secure and safe coding, code reviews, code analysis, and related
- Profound experience in applying Automotive SPICE methodologies in software projects
- Knowledge of ISO 26262, ISO 21434, and agile development methodologies
- Proactivity, flexibility, solution-orientation, and accuracy
- Ability to manage and pursue a portfolio of various & changing tasks

#### Our offer:

- Exciting challenges with room for new and innovative ideas within a highly qualified team
- High responsibility and steep learning curves on challenging automotive industry projects
- Flexible working hours
- A modern office environment in a central position of Vienna as well as professional remote work options
- A market compliant salary minimum € 42.000 p.a. in according to your qualification and experience

### You are interested? Please send us your application! We are looking forward to meeting you!

Florian Seitner www.emotion3d.ai +43 699 8192 4912 career@emotion3d.ai