

FSQ Experts render innovative technology safe!

The mission of FSQ Experts

Our customers are developers of high-end safety relevant products in the automotive industry. They want to place safe and high-quality products on the market on time and within budget. We support them by raising the quality of development- and management processes and by enhancing the knowhow of project teams towards a level of sustainable quality and product safety compliance. In the context of quality we support our customers during their embedded system development mainly regarding ASPICE empowerment. We place very high demands upon ourselves with regard to technical competence and customer satisfaction.

To expand our team of experts we are looking for an

Automotive SPICE® Senior Consultant

How can you contribute to the FSQ Experts team?

You want to enrich your outstanding experience as an Automotive SPICE[®] senior consultant. Developing customer solutions in exciting consulting and engineering projects would give you professional satisfaction. You are interested in deepening your process expertise in the field quality for embedded system development. You enjoy performing in an agile and international working environment where both German and English are spoken.

In your daily work, you

- actively support the development of safety relevant ADAS and automated driving solutions with consultancy and engineering.
- empower our customers to improve their maturity level regarding Automotive SPICE[®] with customer oriented and professional consulting on project level and company level
- support process creation, improvement and transformation of development processes for embedded systems in agile and classic development environments
- perform gap analyses, reviews, assessments and audits for normative requirements, best practices and industry standards.
- apply your technical skills and your soft skills to act as a consultant, safety engineer, process developer, moderator or coach on a case-by-case basis.
- build-up, lead and coach self-responsible a team of ASPICE consultants at FSQ Experts internally



You in our Team

- You have university degree in Computer Science, Software Engineering, Electrical Engineering, Physics or a related field.
- You have at least 10 years in-depth experience in software or hardware development of embedded systems.
- You have performed at least 5 years of senior technical consulting and hands-on coaching at automotive suppliers or OEMS, preferably also as team leam lead of consulting teams.
- You have not only a technical understanding about the product, but you also enforce the implementation of state of the art agile or "classic" embedded system development processes.
- You have been successful in the field of ADAS and automated driving solutions and have been involved in the design or implementation of embedded systems.
- You are willing to work in a team and motivated to coach and train team members on-the-job to become functional safety consultants and experts.
- You enjoy traveling from time to time and being involved in customer projects in Germany, Europe and world-wide.

FSQ as your new workplace

You would like to work with us in Munich. You expect

- a respectful way of dealing with each other.
- an open appreciative way of communicating.
- to be part of a motivated team where we learn from each other on a daily basis.
- ✓ a bright, agile and modern company.
- flexible working hours and the possibility of home office.
- a permanent contract.
- cutting edge projects in automated driving.

How do we contribute for safer technology together?

- Establishing trust in compliance to quality and product safety standards.
- Creating company-wide quality and safety culture in hearts and minds.
- Increasing safety by team qualification.
- Enabling system integrator and component manufacturer to cooperate smoothly.

When do we meet?

We look forward to hearing from you at *contact@fsq-experts.com* or +49 (0) 89 588 087 573, so that we can arrange a personal meeting. Feel free to let us know about your earliest starting date and your salary expectations.

Join us to make technology safer for humans!