

## CertX is the first Swiss functional safety and cyber security certification body

with an accreditation by the Swiss Accreditation Service. We deliver certification, evaluation and inspection services for personnel, products and management systems. We support companies to train their staff in the functional safety and security standards.

We have an excellent reputation and maintain a high quality of our services. We support renowned clients in Europe and worldwide with top class expertise on functional safety and cyber security.

We are looking to strengthen our team in our office in Marly in the canton of Fribourg close to the Swiss capital of Bern with a passionate safety and security engineer to join us as:

### Head of Automotive & Lead Assessor for Automotive Functional Safety

#### Key Responsibilities of the Role:

- To grow the automotive business segment by expanding services and client base.
- To establish, handle the business relation with new and existing customers, and to generate a pipeline of projects in the automotive domain.
- To lead and conduct functional safety assessments, audits and certifications for ISO 26262 as lead assessor together with the nominated team(s) of assessors.
- To support functional safety assessments, audits and certifications in other domains as assessor.
- To contribute actively to new functional safety and cybersecurity standards and developments in functional safety respectively cybersecurity practices and technologies such as ISO 21448 (SOTIF) and ISO 21434.
- To coordinate, prepare, and perform functional safety and cybersecurity trainings according to prevailing standards and norms.
- To participate and conduct international research projects for autonomous vehicles.

#### Educational / Professional Qualifications:

- Studies in either informatics, telecommunications, electrical engineering, or similar sciences in with confirmed analytical competencies (Master, PhD or equivalent).
- Min. 4 years' experience in relevant industry projects in the automotive functional safety domain, and ideally also in the fields of cybersecurity and artificial intelligence.
- Certification by a recognized institute as functional safety expert for ISO 26262 or demonstrated work experience.

#### Key Competencies:

- In depth knowledge of the functional safety standard ISO 26262 with experience in design and production aspects in products related to functional safety.
- Knowledge in related standards such as ISO 21448 (SOTIF) and ISO 21434.
- Experience in auditing, certifications and/or assessments of functional safety in applied products related to automotive (as applicant or as assessor/auditor).
- Ability to lead and execute several projects simultaneously (project team typically less than 5, duration up to 12-18 months).
- Ability to unlock business growth with a spirit of entrepreneurship.
- Building and maintaining customer relationships during and after projects.
- Excellent communication skills in English and German (min. proficient user - C1), French language skills are a strong plus.
- Dynamic and self-starting personality with a passion for safety and security.
- Knowledge in other functional safety and / or cybersecurity standards such as IEC 61508, IEC 61511, ISO 13849, or IEC 62443 is a strong plus.

If you are interested we are happy to receive your application including your CV and your salary request at [info@certx.com](mailto:info@certx.com)

CertX is an equal opportunity employer. We welcome all applications irrespective of gender, age, race or religion and ensures equal and fair treatment for all applicants.