



For our location in Munich we are looking for:

## ENGINEER CYBER SECURITY EMBEDDED SYSTEMS (M/F/D)

**enfas GmbH is a rising development office and manufacturer of innovative products for energy storage and energy distribution in the fields of electric mobility and renewable energies. Prototype construction, test laboratory and production complete our "all in one" offer for our customers.**

### FOLLOWING TASKS AWAIT YOU

- Responsible for specification and setup of our cyber security testing process
- Requirement engineering regarding cyber security aspects
- Plan and perform threat assessment and remediation analysis (TARA)
- Perform code analysis
- Cooperate with functional safety manager for security and safety concepts
- Support improvement of development process

### YOU HAVE THE FOLLOWING QUALIFICATIONS

- Degree in Computer Science or comparable
- Several years experience of software development in the automotive or industrial environment
- Strong experience in field of cyber security and ideal SAE DIS 21434
- Knowledge of security on embedded controllers like ARM
- Good knowledge of cryptographic algorithms
- Fluent in written and spoken English, knowledge of German desirable

### JOIN OUR TEAM

**We offer a strong team culture with start-up flair and many events, very flexible working hours and the possibility of mobile work, company pension schemes and much more. With enfas you will actively shape the future of electric mobility and renewable energies. Together we develop your career in an expanding company. Apply by e-mail to Bettina Bruhn: [careers@enfas.de](mailto:careers@enfas.de)**

**WE ARE LOOKING FORWARD TO WELCOME YOU!**