



For our location in Munich we are looking for:

SOFTWARE TEST ENGINEER 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

- Develop detailed test plans, test cases and test automation/ scripts to validate SW features
- Test of hardware related functions and modules
- Software Validation (e.g. unit tests, reviews, (micro)HIL)
- Participate software design process for testing topics
- Implementation of software test tools and frameworks
- Produce detailed test reports and automated test reporting

YOU HAVE THE FOLLOWING QUALIFICATIONS

- Degree in Computer Science, Informatics with electrotechnical components or comparable
- Several years of experience in the automotive or industrial environment and experience with hardware-related software development or embedded development e.g. with AUTOSAR, W-LAN/Security, EtherCAT, TSN
- Assured handling of google test and / or Tessy
- Experience from development / testing of software for safety relevant ECUs (ISO26262)
- Solid knowledge on microcontroller architectures, bus systems and peripherals
- Hands on experience in different testing methods such as Unit testing, Functional Testing, System Testing, Vehicle Testing, Integration testing
- 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

WE ARE LOOKING FORWARD TO WELCOME YOU!