

Software Developer Embedded C++ / Linux - Adaptive AUTOSAR

Hessen, Germany

Reference Number: MSK_SEE_001

Permanent

** Start date: 01, Feb 2022

My duties

- Development of Adaptive AUTOSAR software modules based on a POSIX operating system (Linux, QNX, or similar), mainly with C++ (11/14).
- Architecture, design, test and documentation of the software modules.
- Further development of our Adaptive MICROSAR product in close cooperation with product management

My qualifications

- > Studies in the field of computer science, electrical engineering, or a comparable qualification.
- Good programming skills in C++ 11/14.
- Experience with Java and Python as well as an object-oriented way of thinking desirable.
- Ideally experience in ECU development with AUTOSAR and/or Embedded Linux/POSIX as well as with tools like git, Jenkins and YOCTO.
- > English, German skill is a Plus.

My contact at MSK

Reference number

MSK_SEE_001

Contact

Phone: +49 6103 3767973 Mail: info@mskengineering.de