

C++ Embedded Engineer / AUTOSAR Classic / Vector Toolchain

Hessen, Germany

Reference Number: MSK_EMDVTC_022022

Permanent

Start date: 01, March 2022

My duties

- Develop software components for ECUs in an agile way and integrate them into the vehicles of the end customers.
- Actively participate in our ECU projects in the areas of integration.

My qualifications

- You have a degree with a focus on computer science or a comparable education
- You have knowledge of the Vector toolchain (e.g. CANoe, DaVinci Config/Dev, DiVA, CANdela, Preevision, CANape, etc.) and preferably prior experience in the Daimler environment
- You have several years of experience in the professional development of ECUs
- You have know-how in AUTOSAR classic and Automotive Spice
- You have already gained experience with processor Aurix (or comparable CPUs)
- You have knowledge in debugger like Lauterbach or iSYSTEM
- Programming languages C/C++
- You bring experience with pipeline processes like CONAN, Jenkins, CI/CD/CT
- The ability to work fast, structured and with agile methods distinguishes you
- You are convinced of your abilities and can also represent your opinion to others
- You enjoy taking on challenging tasks and responsibility
- Very good written and spoken English skills are a must and German is Plus

My contact at MSK

Reference number

MSK TSEIND 012022

Contact

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