





With more than 25 years of experience in hardware and software development RT-Systemtechnik GmbH is one of the leading electronics OEMs in the vehicle and special vehicle construction as well as in the agricultural and construction machinery sector. Our core competence is the development and series production of operating and control devices as well as camera systems. Shape the future of the agricultural and construction machinery industry with us and become part of our dedicated team.

We are looking for someone to strengthen our team

Embedded Software developer

(m/f/d)

Your tasks

- Programming of software for mobile applications on control and operating devices
- · Planning, specification and realization of system requirements
- · secure with tools for testing static and dynamic code analysis
- a high quality of your work

Your profile

- a successfully completed subject-related course of study, e.g. B. in the study programs
 Computer science, electrical engineering or comparable qualification
- Experience in C/C++, Linux, Git, ISOBUS, ISO11783, UDS, J1939 and/or CAN, Ethernet
- ideally knowledge of functional safety (ISO 25119 or ISO 26262)
- basic knowledge of reading electrical circuit diagrams
- Experience in agile development methods desirable
- Knowledge of the Python programming language and other programming languages advantageous
- a goal-oriented, independent and structured way of working as well as solution-oriented thinking
- · good written and spoken English knowledge

We offer

- an independent, versatile and responsible job in a growth-oriented strong industry
- extensive training, personal and professional development opportunities
- attractive and performance-oriented remuneration
- flexible working hours (flexitime)
- attractive benefits

If we have aroused your interest, please send your comprehensive application by email as PDF file to: karriere@rt-systemtechnik.de

RT-Systemtechnik GmbH Jacksonring 4 · 48429 Rheine Phone +49 (0) 59 71/80 20 - 0 www.rt-systemtechnik.de