

We are looking for: Development and software engineers

For our sites in
Hamburg and Munich



TIME TO START YOUR CAREER

Software Developer / Development Engineer (m/f)

The main focus of your work is the implementation of requirements analysis, concept development, design, realisation and integration of vehicle-related IT applications.

Your Tasks

- | Design, specification and implementation of applications
- | Integration and testing of modules and entire systems
- | Support for migration and rollout
- | Technical input for proposals

Your Profile

- | Degree (University / Polytechnic) in Computer science or equivalent qualifications
- | Profound knowledge in the field of software and systems development (C++/C#, Java, JavaScript, mobile apps, virtual reality, relational databases/data modelling, unit test, Selenium)
- | Experience with agile resp. classic software development methodology
- | Ability to design and implement system concepts
- | Language skills (English: business fluent, German: most welcome)

Your contact

Please send your complete application (cv, copies of diploma, certificates, testimonials) to Mrs. Anja Bruns, e-mail: personal@servicexpert.de.

For further information and job postings visit our website www.servicexpert.de/en/jobs.

Development Engineer Electronic Development (m/f)

The main focus of your work is the independent processing of development tasks on electronic systems in the field of automotive and commercial vehicles (on-road, non-road).

Your Tasks

- | Analysis of system requirements
- | Specification of controls, control systems, interfaces and functions of sub-systems in vehicles
- | Documentation of requirements and specifications
- | Model-based implementation of software for control and regulation systems
- | Integration of software modules in ECUs
- | Operation and test of sub-systems and control systems
- | Test drives, analysis of test results, implementation of system optimisation

Your Profile

- | University degree (University / Polytechnic) in electrical engineering / automation engineering or equivalent knowledge
- | Knowledge of control systems and regulation technology
- | Knowledge of system networks (e.g. CAN) and corresponding measurement and analysis tools
- | Experience in testing and operation of embedded Systems, including test automation
- | Language skills (English: business fluent, German: most welcome)





SERVICEXPERT

ServiceXpert Gesellschaft für Service-Informationssysteme mbH is the system and software house for leading manufacturers of commercial vehicles as well as the supplier industry in Germany and Europe.

For many years, ServiceXpert has been an established engineering partner for vehicle electric/electronic development. Thereby ServiceXpert focuses on function and software development as well as test and integration to the entire vehicle. With specific know-how ServiceXpert engineers develop innovative solutions.

At the in-house Diagnostics Centre DiC the ServiceXpert engineers compile comprehensive diagnostics solutions from development to after-sales service. In form of the DiaMon diagnostics system, ServiceXpert provides a flexible and proven system for lifecycle diagnostics of commercial vehicles.

Furthermore ServiceXpert assists its customers in

planning, implementation and operation of systems used for information management throughout the product lifecycle. For the support at after-sales service the company developed modular IT solutions.

As a company of the ESG Group and a part of the ESG Automotive Division ServiceXpert engineers collaborate closely with the ESG's technology and innovation network.

ESG develops, integrates and operates electronic and IT systems for the armed forces, government agencies and companies of the automotive and aerospace industry and logistics.



ServiceXpert
Gesellschaft für Service-
Informationssysteme mbH

Wandsbeker Allee 77
22041 Hamburg, Germany

Tel. +49 40 670 490-300
Fax +49 40 670 490-301

Branch Office South

Frankfurter Ring 211
80807 Munich, Germany

Tel. +49 89 24 44 209-0
Fax +49 89 24 44 209-99

For further information

E-Mail
office@servicexpert.de

Homepage
www.servicexpert.de