









Your contribution to mobility and safety of tomorrow!

What do aircraft, trains and military (air) vehicles have in common? They are equipped with increasingly complex, safety-critical electronic systems. SPHEREA's test systems ensure the mobility and safety of these complex systems even tomorrow. Would you also like to support to keep these systems safe? Then become part of our young, dynamic and excellent team as:

Development Engineer (m/f/d/x)

These are your main tasks

- Development of products in the field of complex and safety-critical electronics (e.g. simulators for aviation and railway industry)
- Requirements analysis
- Creation of concepts and specifications
- Creation, implementation and integration of hardware and software
- Troubleshooting and definition of changes in hardware and software
- Finalization and validation of system solutions and their subcomponents

This is our offer

- Exciting, technical challenging projects within a dynamic team with an excellent working atmosphere
- A growth-oriented environment with individual development perspectives
- Remuneration according to tariff of the metal and electrical industry and working in modern laboratories and offices
- Extensive social benefits, e.g. company pension, flexible working hours, assistance in finding accommodation and moving

These skills are needed

- Engineering or scientific studies
- Quick comprehension and willingness to familiarize yourself with new topics
- Experience in measurement technology (e. g. analog, digital, digital data buses, high frequency)
- Hardware knowledge for troubleshooting and integration of electronic components
- Software knowledge in C/C++ or C# preferably for the areas of embedded, measurement device drivers or test sequences
- Experience with the development, integration and validation of technical products
- Ability to process and complete work packages on your own responsibility
- Experience and familiarity with our markets especially railway technologies are helpful
- Good knowledge of English in the technical field as well as a process-oriented way of working
- At least 2 years of relevant work experience

About us:

We are a medium-sized company for development, production and service of test systems in small and very small series. We accompany the project from the initial idea to implementation and service. In close cooperation with our customers, we develop specific, complex electronic test solutions in a safety-critical environment with 40 employees in Ulm.

We look forward to receiving your detailed application, stating your salary expectations and your earliest possible starting date!

SPHEREA GmbH ◆ Human Resources ◆ Nathalie Häring

Magirus-Deutz-Straße 13 ◆ 89077 Ulm ◆ Tel: +49 (0) 731 17630-0

www.spherea.de ◆ jobs@spherea.de

Follow us on: [O] in *

NOW