

Reilhofer KG has been a specialist in acoustic early stage damage detection and end-of-line quality assurance in the automotive sector for over 30 years. Our diagnostic systems are used in component testing and in engine and transmission tests, especially for the development and production of electric drives and hybrids. Our measuring systems are an integral part of test benches for the entire powertrain in development and production worldwide.

For the area of hardware development, we are looking for someone who will take on the following position as soon as possible:

Hardware Developer

Your tasks:

- Planning, project management, development and commissioning of electronic assemblies
- Building prototypes
- Creation of test facilities
- Implementation of module function tests
- Independent implementation of individual components within an agile development team

Your profile:

- a university degree in electrical engineering or a comparable education
- Knowledge of programming (configuration) of FPGAs (preferably VHDL & Quartus)
- Experience in circuit / layout design (ideally with the Altium Designer)
- Know-how in the area of embedded software engineering
- good written and spoken English knowledge
- Confident handling of MS Office applications
- Independent, goal-oriented and structured way of working
- Willingness to take occasional business trips

Excellent performance can only be achieved in a positive working atmosphere. That is why human cooperation, respect, honesty and openness are the top priorities at Reilhofer KG. We create freedom based on trust in everyday work, team events, open doors and also fun at work. We equip our employees well for their tasks and take time for intensive training. We celebrate successes together. Our field of work is automobiles. This will continue to be one of the most interesting business areas in the future. Are you interested in being one of those who will grow with and in this fast-growing future market? Then please send us your detailed application documents by email to jobs@rhf.de.