

<https://www.linkedin.com/jobs/search/?currentJobId=4121108124>

## Testingenieur Automotive (m/w/d)

At FERCHAU, we connect people and technologies by bringing together smart, ambitious minds with the needs of our customers. Do you want to take technologies to the next level? Would you like to develop sustainable and relevant solutions for the future in challenging IT and engineering projects? Then start the next career level with us!

Your area of

responsibility

- Definition and creation of test specifications for mechanical, electronic and mechatronic products and systems
- Development of test sequences for automated test systems
- Carrying out development-related tests, from component tests to vehicle integration
- Carrying out design and product validations
- Planning, implementation and evaluation of functional and climatic tests as well as service life and acoustic tests
- Creation of test reports, detailed error analysis and root cause analysis
- Support in setting up and commissioning test benches and test systems
- Participation in the further development and standardization of testing equipment and testing methods

Your advantages with us

- Employment in a permanent employment relationship with above-standard benefits
- Flexible working hours through flextime arrangements and the possibility of mobile working
- Targeted promotion of your subject-specific and personal skills
- Networking and simply having fun at team events, Christmas parties or summer festivals
- Reward program for recommending new colleagues: €1000 net is waiting for you for your holiday fund!
- Use your working time account for additional days off or have your overtime paid out!
- As an employee, enjoy exclusive offers from our partner Corporate Benefits and save up to 80% on top brands!
- Benefit from our national Ferchau network and an exciting range of tasks!

Convince us with your qualifications

- Completed studies in mechatronics, mechanical engineering, automotive technology or a comparable field
- Ideally experience with functional, service life and environmental tests in the automotive sector
- Advantageous: ISTQB® Certified Tester Foundation Level
- Knowledge of Automotive SPICE and ISO 26262 (Functional Safety) is an advantage
- Experience with requirements management software (e.g. DOORS, CodeBeamer) is desirable
- High level of initiative and a conscientious and systematic way of working
- Very good knowledge of German and English

Does that sound like a perfect fit for you? Then apply to us - please contact Ms. Hanife Aytekin online using the reference number LI38-73528-M. You can find out everything about our application process on our website in the applicants area. We look forward to seeing you!