

At Peak Technology, we develop and produce high-performance solutions for motorsport and aerospace. Our products power Formula 1 cars, launch rockets into space, accompany satellites in orbit, and win the 24 Hours of Le Mans. What drives us? The next tenth of a second, the next orbit. If you're ready to push boundaries, join our team.

And that's why we're looking for you as a:

TEST ENGINEER (f/m/d)

You don't just want to perform tests — you want to play an active role in developing innovative technologies? You're eager to test components used in motorsport or aerospace — taking full ownership from planning to data analysis? Then you're exactly who we're looking for!

YOUR TASKS

- Development of test plans and concepts for component-specific qualification tests based on customer requirements
- Coordination and selection of external test service providers in close collaboration with the systems engineering team
- Creation and continuous improvement of test specifications and processes to ensure efficient test procedures
- Optimization and development of test setups and measurement methods in cooperation with colleagues from various engineering departments
- Execution and supervision of tests on internal and external test benches, including technical support and coordination

- Analysis and evaluation of test data as well as preparation of test reports to document results
- Presentation and communication of test results to various stakeholders
- Alignment of test activity progress and status with the project team and project management



YOUR PROFILE

- Passion for space, aerospace, and/or motorsport, and interest in innovative technical challenges
- Completed technical education (HTL, university of applied sciences, or university) in a relevant technical field
- At least 2 years of professional experience in aerospace engineering or a comparable technical environment
- Solid experience in conducting component-level tests (e.g., vibration tests, pressure tests, thermal tests, mechanical testing)
- Hands-on experience with data acquisition and evaluation using measurement amplifiers
- Basic programming skills for test data analysis (e.g., in Python or similar languages)
- Very good MS Office skills, especially in documentation and report writing
- Good command of English, both written and spoken (primary working language)
- Willingness to travel to support on-site test campaigns
- Desirable but not mandatory:
 - Experience with test software such as Catman Easy
 - German language skills



WE OFFER

- A versatile role in a successfully growing company
- Technical innovation and challenges in the motorsport, aviation, and aerospace industries
- Training programs to promote professional and personal development
- A collegial work atmosphere with a first-name culture in a company that values teamwork
- Meals provided by the company kitchen with freshly prepared dishes daily
- Flexible working hours
- Various company events
- Further benefits such as: Company mobile phone, company bicycle, climate ticket, corporate benefits, ...



Based on your education, qualifications, and professional experience, we offer you an attractive, market-competitive salary. This ranges between EUR 43.500,00,- and EUR 64.000,00,- gross per year on a full-time basis.

Sounds exciting? Then apply now and become part of a young, dynamic team that lives and breathes technology while shaping the future.

Apply Now

Peak Technology GmbH | Technologiepark Straße 6 | 4615 Holzhausen | www.peaktechnology.at



