PIDSO is an Austrian high-tech company based in Vienna’s 23rd district, which specializes in the development and manufacture of antennas and antenna systems. We are always on the lookout for new high potentials who work together with us to advance our products and inspire our customers. We are currently looking for a dedicated and motivated to immediate entry:

**Full-time Test Engineer (m / w)**

**Your profile:**

- TU / FH / HTL - Computer Science and Electronics, Electrical Engineering, Telecommunications
- Additional qualifications in software testing (e.g. ISTQB) are an advantage
- Min. 3 years relevant work experience
- Experience with mixed-signal measurements
- Experience in RF measurement technology is an advantage
- Software development C / C++
- Handling of measuring equipment from reputable manufacturers
- MATLAB / Simulink
- Basic knowledge of mechanical engineering, mechatronics, automation technology
- Visual Studio, Eclipse
- Knowledge Qt Framework
- Handling Real-Time Operating Systems (RTOS)
- Good imagination
- Good understanding of the system
- Networked thinking, recognizes complex relationships
- Traveling
- High degree of accuracy and responsibility
- Independent and self-responsible way of working
- Teamplayer
- Flexible in time

**Your tasks:**

- Create Test & Measurement GUIs
- Software Testing (Unit Testing)
- Hardware Testing
- Environmental Testing (climate chamber)
- Design and implementation of test setups (test jigs, test benches), test automation
- Design and implementation of measurement setups
- Design of calibration equipment
- Documentation, creating test protocols

**We offer:**

- Flat hierarchy and a nice, motivated team with a very good working atmosphere
- Flexible working hours, a break room with coffee, tea and snacks at leisure
- A modern workplace, free parking and good public transport
- Regular team events
- Varied continuing education and development opportunities
- A long-term position with a varied range of responsibilities
The gross monthly salary is EUR 3,000. Of course, an overpayment with appropriate qualifications and experience is possible. Could we spark your interest? Would you like to join the PIDSO team? Then we look forward to meeting you! Apply now with your meaningful application documents, i.e. Curriculum vitae including photo and motivation letter at office@pidso.com