

System and Test Engineer

For many years Munich based STT-SystemTechnik GmbH has very successfully designed, developed and manufactured highly reliable radio frequency data transmission systems and antennas for industry, aerospace and space. Our equipment and systems operate reliable in many different applications worldwide -and even in the vastness of the universe- under very harsh environmental conditions.

To strengthen our team, we are currently looking for a System and Test Engineer joining us at the earliest possible date.

Your areas of responsibility would include:

- Preparation of test procedures as well as implementation and documentation of tests for verification of the performance of our soft- and hardware, while operating under different environmental conditions (vibration, temperature, radiation, vacuum, EMC, etc.)
- Planning, implementation and documentation of integration, functional and system tests, as well as accompanying verification tests on our hard- and software
- Planning and preparing test setups with all required test / measurement equipment, test jigs with interface circuits and test harness
- Preparation of scripts (LabView, C, Python) for the automated execution of tests
- Qualification / (Up-)Screening of EEE-Parts
- Responsibility for operation and maintenance of our environmental testing facilities

We would expect a degree in electrical engineering, physics or any equivalent qualification and extensive working experience in verification and testing within the space market. You should have detailed and well-founded knowledge in electronics with practical experience in analogue, digital and high frequency technology, as well as detailed knowledge of relevant guidelines and standards of industry and aerospace. Practical skills, as well as logically structured working method and an analytic way of thinking would be required. In-depth knowledge in MS Office programs would be much appreciated.

We count on your strong motivation and dependableness, high awareness for quality, the ability to work both independently and within a team, as well as good organizational skills, creativity and stress resistance. You should also be fluent in spoken and written German and English.

We offer a very interesting, multinational and highly innovative working environment with diversified tasks, where you can successfully bring in your knowledge, experience, ideas and your passion for product assurance and EEE-components. Join our extraordinary team and shape forward-looking innovations together with us.

If you feel addressed and if you think this job is what you've been looking for, please send us your detailed application stating the earliest date you could start and your salary expectations.

For more information about STT-SystemTechnik GmbH please visit our website www.stt-systemtechnik.de.

Shape the future with us! We look forward receiving your application!

STT-SystemTechnik GmbH
Gneisenastr. 15, D-80992 Munich
Tel. +49-89-500590-0, Fax +49-89-500590-299
bewerbung@stt-systemtechnik.de