



Environmental Test Engineer (m/f/d)

at Berlin Space Technologies in Berlin

About Us

Berlin Space Technologies GmbH (BST) is a global leader in #NewSpace. Our main business is small satellite systems for Earth Observation and Capacity Building for emerging space nations as well as manufacturing of sub systems and optical payloads. We offer an attractive working environment, a flat hierarchy, a modern workplace, fully equipped home office, and flexible working hours in a global space company.

Requirement

To increase our team we are looking for an environmental test engineer (m/f/d). Your focus area will be support for AIV activities (Acceptance, Integration, Verification) for small satellites.

Your Tasks

- Coordination of acceptance and qualification test campaigns of small satellites and space components
- Execution of environmental test activities
- Test documentation and report preparation
- Support in mechanical design of satellite structures and ground support equipment as well as preparation of manufacturing drawings
- Assembly of satellite structures and devices for space application

Your Qualification

- Degree in Aerospace Engineering (preferred) or alternatively a mechanical or electrical engineering or comparable degree
- Knowledge of 3D CAD design, ideally Autodesk Inventor
- Experiences in environmental testing, ideally knowledge in vibration, thermal and/or TVAC testing (test setup, instrumentation, test execution and data evaluation)
- Methodical and structured work

Your Benefits

- Working in a young, friendly and international team
- Diverse and challenging tasks with space for your own ideas
- Flexible working time and paid overtime

Interested?

Please send us your application documents and your salary expectation to jobs@berlin-space-tech.com (Contact: Frank Wedkind). We are looking forward to your application.