

SpaceTech is a growing medium-size enterprise focused on the development of space systems, from solar arrays and optical instruments to satellite equipment like mechanisms and electronics. From our headquarters in Immenstaad at Lake Constance, Germany, we offer international customers our products and services for their space missions.

Your opportunity to make a difference

In our inter-satellite missions

Technical Manager (m/f/d)Laser Interferometric Units

Your Tasks

- Serve as the primary responsible and direct point of contact for the subcontractor assigned to units of a laser interferometric instrument
- Coordinate, implement, and monitor the subcontractor's development activities
- Conduct technical assessments and, if necessary, perform shadow engineering
- Collaborate with engineers across the company as part of the payload team
- Negotiate change requests and manage contract change notices.
- Ensure compliance with contractual requirements regarding quality, cost, and schedule
- Report regularly to the project manager
- Organize and lead technical and project reviews

Your Skills and Experience

- Experience in development projects for space applications
- Strong understanding of lasers and electro-optical systems
- Able to work independently as well as within interdisciplinary teams
- Proven experience in project planning
- Ability to earn trust, maintain positive and professional relationships, and foster a culture of inclusion
- Excellent written and verbal communication skills in English; proficiency in German is an asset
- Master's degree or PhD in Physics, Electronics, or a related engineering discipline
- Willingness and ability to travel within Europe on short notice

Our offer

- Opportunity for personal impact and development possibilities in flat company hierarchies
- A pleasant working atmosphere in a young team of interdisciplinary space enthusiasts
- Profit sharing, company pension scheme, flexible home office rules and much more...
- Living and working in an area of great natural beauty and safety offering a large variety of leisure activities

This position will require being eligible for clearance by the recognized authorities.

Point of contact: Anna Jedrzejczyk | Tel: +49 (0) 7545 93284-245 | career@spacetech-i.com | www.spacetech-i.com

