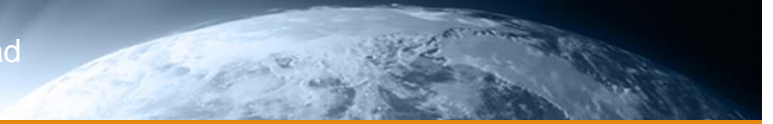




SpaceTech GmbH Immenstaad



SpaceTech is a growing medium size enterprise operating in the space sector. Key activities are the design, development and production of innovative, high quality and cost effective space equipment and subsystems. From our headquarters in the attractive Lake Constance area in Germany we serve our global customer base, mostly national and international space agencies and large space system integrators.

Currently new mechanism developments including C-springs and motor/gearbox combinations are developed for the growing solar array market are ongoing. Reliable and cost-efficient solutions for the deployment of solar arrays in large quantities are needed.

In our mechanical department a vacancy has arisen for a:

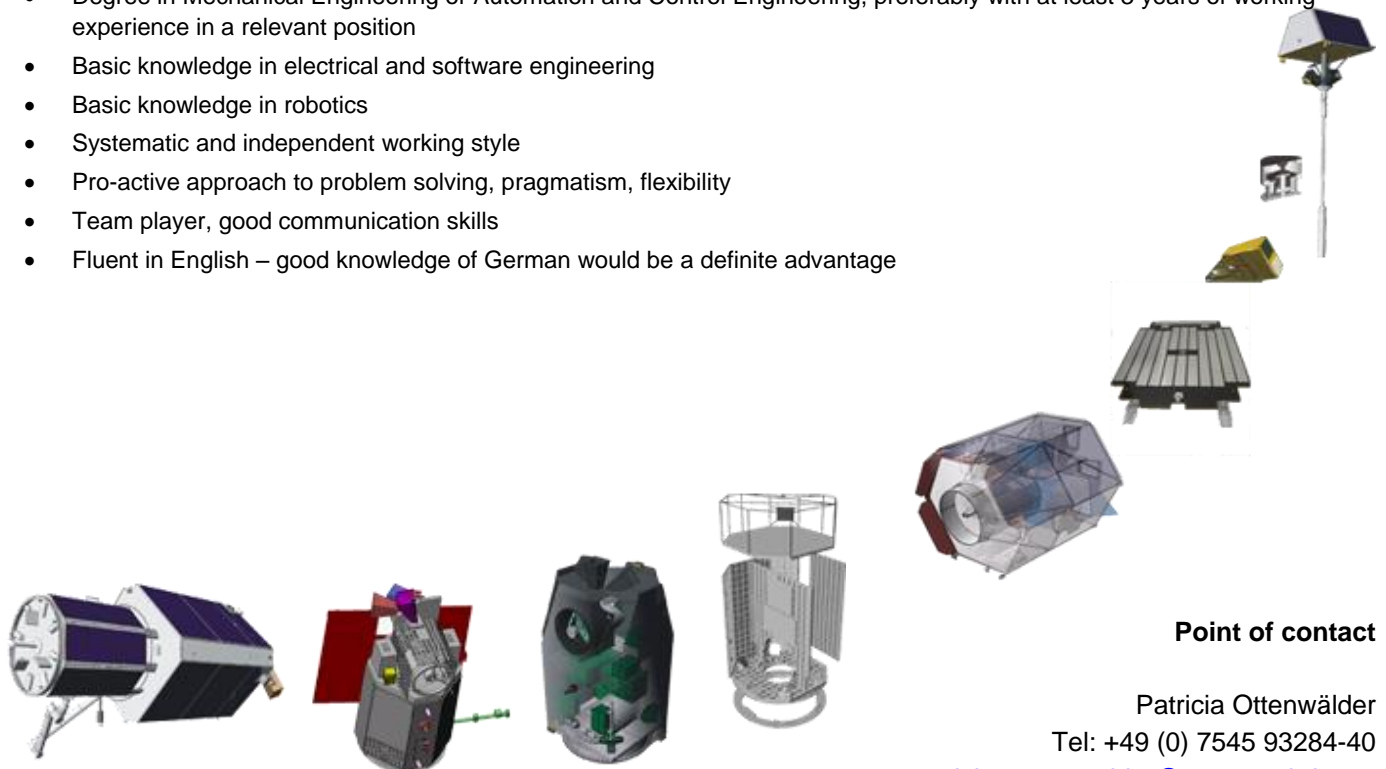
Mechanism Engineer

Tasks and Accountabilities

- Responsibility for development, introduction and support of new mechanisms in the solar array market for space systems
- Test conduction of motor/gear combination tests including electrical support equipment
- Development of component and system tests to ensure product quality
- Analysis and Design of passive and active mechanisms for solar array deployment and solar array drives

Required Skills and Experience

- Degree in Mechanical Engineering or Automation and Control Engineering, preferably with at least 3 years of working experience in a relevant position
- Basic knowledge in electrical and software engineering
- Basic knowledge in robotics
- Systematic and independent working style
- Pro-active approach to problem solving, pragmatism, flexibility
- Team player, good communication skills
- Fluent in English – good knowledge of German would be a definite advantage



Point of contact

Patricia Ottenwalder
Tel: +49 (0) 7545 93284-40

patricia.ottenwaelder@spacetechn-i.com

www.spacetechn-i.com