

Invitation

to be part of our success



Engineers in Space Technology, Mechanics, Electronics, Control Engineering

As a front-running, growing high-tech-company we develop innovative, interdisciplinary solutions in the areas small satellites and satellite production.

For current motivating satellite projects, we increase our team by further persons with a background in

- Spacecraft engineering
- Electronics
- Control Engineering
- Mechanical Engineering
- Computer science
- Telecommunication

Here development and realization of small satellites (in particular CubeSats) are in our focus of activities. Specific skills in the field software for embedded systems, in development of electronics, and in advanced control methods are of specific interest. Experiences in eCAD-software (z.B. Eagle, KiCad) and CAD software (z.B. Solidworks), as well as in simulation of space systems regarding mechanical and thermal properties are welcome.

In addition, you should be able to work in a structured, and independent way in a motivated team. Very good skills in English and German language are an advantage.

We offer you

- an interesting, challenging and very diverse work in interdisciplinary space projects,
- inclusion in front running research projects,
- a motivated, international team,
- good potential for further development of your professional skills

Please send your application with supporting documents (CV, survey of skills, motivation letter) via e-mail to klaus.schilling@telematik-zentrum.de
via mail to: Prof. Dr. Klaus Schilling, S⁴ – Smart Small Satellite Systems GmbH , Magdalene-Schoch-Straße 5, 97074 Würzburg