



Experience the etamax spirit? Then apply as

Satellite and Ground Operations Engineer (m/f/d)

(eta_17-141) Location: **Braunschweig, Darmstadt, München, Zittau**

WHAT WE DO – AND WHY

etamax space is a technology oriented and growing company. We provide software engineering and quality assurance services for safety- and business-relevant software and systems. Our national and international customers are manufacturers in aeronautical and aerospace engineering, transportation technology and the automotive industry

YOUR TASKS

Within a challenging and interesting satellite project for one of our customers your role as a Satellite and Ground Operations Engineer will comprise the following tasks:

- Elaboration of Satellite Operational Concepts
- Satellite Operations execution
- Development of Ground Systems Concepts
- Operational Test planning and satellite operations training
- Production and validation of Flight Procedures
- Coordination and trade-off requirements for mission with Systems Engineering incorporating operability requirements
- Flow-down of requirements for Ground Segment & Operations
- Interface Management to Suppliers, Subcontractors and to the Space Segment Team
- Production of Operation Handbooks
- Support engineering of the Spacecraft Simulator
- Generation of Specifications
- Support for project proposal generation

- Experience: Job experience with satellite operations or similar, ideally 5 years or more is desirable
- Working language: English; German would be an advantage
- Other skills: experience and knowledge of DOORS, SCOS, ECSS would be an asset

WHAT WE OFFER YOU

- Interesting projects in a technologically attractive environment
- Exciting topics and an open, friendly, and collegial atmosphere
- Project responsibility
- Flexible working hours, flat hierarchy, excellent development opportunities
- A committed team with always open doors
- Fruit basket (organic) as well as coffee and water in abundance
- Regular team events with games, sports, and fun
- Job bike, active breaks, and stress training
- colleagues from all over the world

YOUR QUALIFICATION

- Education: A degree in Engineering, Physical Sciences or equivalent