

Spacecraft Controller (f/m/d)

Reference: J24068

Location: EUMETSAT, Darmstadt, Germany

Who You Are

Telespazio Germany is looking for several people interested in working in a Mission Control Centre, operating the **EUMETSAT** fleet of weather and climate monitoring satellites.

The position involves the operations preparation for incoming missions of the expanding fleet of satellites, including the EUMETSAT Polar System and Meteosat Third Generation.

What You Will Focus on

Execution of end-to-end routine and contingency operations for the Satellites, that includes:

- Monitoring and execution of operations related to Spacecraft, Ground Segment, Data Processing and Distribution
- Monitoring of data, health check of the equipment, preparation and performance of operations following established procedure and verification of results
- First level of contingency response and reporting
- Real Time Operations in 24/7 shift pattern for spacecraft in operations

What You Bring

- A university degree in a STEM discipline (aerospace, electronics, physics, computing, programming, process control, ground station operations) is preferred
- Some experience of shift work would be an advantage, but not essential

Essentially

- A strong technical oriented background
- Good communication skills, fluency in English, both in speaking and writing
- Ability to work autonomously according to high level guidelines and to work in international teams
- A good working knowledge of MS Office Tools
- Collaborative and team worker
- Solution oriented

Desirable

- A working knowledge of Linux
- Python, Visual Basic and Database knowledge

How to Apply

- Apply through <https://www.careers-telespazio.de/jobs/spacecraft-controller-f-m-d/>
- Or alternatively send an email to
 - Pablo.Arriazu@telespazio.de with cc to recruitment@telespazio.de
 - Subject: **[J24068 - SOP1] Spacecraft Controller**