

Have you recently graduated as an Engineer and are fascinated about space?

Then join **LSE Space** as a

Spacecraft Controller (f/m/d)

LSE Space GmbH is looking for a Master Graduate or Junior Engineer to join our Spacecraft Operations Team. The job will be learned via on-the-job training. The service is performed in a shift basis to continuously have 24 hours manning team within a regular shift pattern.

Your tasks

- Complete the SPACON training program to achieve certification for operating the Spacecrafts for different missions
- Execute some specific operations, as defined in the operations timeline and in accordance with the established procedures
- Monitor the progress of the automated routine housekeeping operations of the spacecraft
- Upon detection of an anomaly, take the corrective action as necessary, according to the approved contingency procedures, and informing/assisting the responsible expert for further investigation
- Prepare and validate flight operations procedures and products
- Assist in the production of printouts, graphs and plots for off-line evaluation and anomaly analysis
- Maintain internal software tools
- Log and report routine and contingency operations
- Support in the maintenance of training material and train new spacecraft controllers

Your profile

- Master's Degree in Telecommunications Engineering, Aerospace Engineer, Computer Science or equivalent degree
- Interest in real-time operations (satellite and ground segment)
- Knowledge of space communication and/or ground station systems and radio frequency technologies is an advantage
- Commitment and willingness to work in a 24/7 shift
- Fluency in English

Contact: LSE Space GmbH, HR Recruiting Team, Friedrichshafener Straße 2,
82205 Gilching, Germany, Tel.: +49 (0) 8105 777 404 42 /
Visit our [website](#) and follow us on [LinkedIn](#)!



LSE SPACE