

We are a successful and growing systems provider within the European space technology group OHB Technology AG, where over 1,500 highly qualified employees based in Germany, Europe and the US develop and produce space technologies.



For the “Space-Flight-Systems Studies” division we are seeking with immediate effect an

**Engineer Automation & Robotics Mission (m/w)
(Code number 341602)**

Scope of Duties:

- Assisting with devising technical proposals focussing on automation- and robotics missions
- Designing a satellite overall-mission, analysing partial aspects, system and its subsystem specification
- Accompanying the satellite from the development to its launch and operation in-house as well as with subcontractors (international)
- Assisting with developing satellites focussing on automation- and robotics missions within projects.

Your qualifications:

You have a degree in Space Flight Technology and professional experience in the aerospace industry. You ideally have profound knowledge of space system technologies. You have detailed knowledge of automation and robotics, overall-system design, system engineering, Project Management or of mission analysis. You enjoy working in a team, you work well under pressure, you are creative and reliable and have a sense of responsibility. Additionally, you have excellent English language skills.

We offer you an interesting and varied position in a modern high-tech company. Are you interested? If so, we look forward to receiving your detailed application stating your salary expectations and quoting the above code number by e-mail.



OHB-System AG
Human Resources
Universitätsallee 27-29
28359 Bremen
E-Mail: career@ohb-system.de
www.ohb-technology.de