



SAI0-OSE-HR-0103\_2\_

## **Space Systems Engineers – Senior & Junior positions**

OHB Sweden is developing complete satellites and subsystems for many different space application, for example Communication, Earth Observation, Weather and Science.

We are now starting several new projects and are involved in some of the most advanced state-of-the-art missions such as space debris removal and asteroid exploration.

As Space System Engineer you will be part of the team that develop our satellite system and will work in a generalist role together with experts in different specialist disciplines. We are looking for both experienced Space Engineers that can take overall responsibility for a complete satellite architecture, and junior Space Engineers with knowledge of satellite design, trade-offs, engineering analyses and budgets

Position requirements:

- Masters' degree in Spacecraft or equivalent field
- For Senior positions 5-7 years relevant work experience
- Advantageous: Mechanical/Thermal, Electrical/RF/EMC, Data handling/Software, Embedded Systems, Attitude and orbit control / Orbital mechanics, ECSS
- Fluent in English and technical documentation in English

All of our projects involve a very broad range of expertise, covering for example design, mechanical analysis, software, operations, radiation, EMC, electrical, thermal, testing, and integration. This requires a broad and flexible skill set for all those working at OHB Sweden.

The work is mostly executed in a typical office environment, but the hardware is handled in our own clean rooms, electrical labs, propulsion labs, and environmental labs. So being comfortable in a typical engineering office/project environment, whilst also being comfortable in a lab environment, is very important.

Team working and ability to work autonomously are key to a typical day. OHB Sweden is not a large company, and much of the expertise lies on the Engineers and Technicians to handle these tasks quickly, efficiently and work closely with your colleagues! So practical solutions and a “doer” attitude are necessary. Some travel may be required (3-5 trips per year).

If you feel confident that you meet the above requirements, have a strong desire to contribute to space development, are keen on taking responsibility, and can enjoy spending your working hours with contagiously nerdy people, then we are looking forward to hearing from you!

Application: please submit your application (CV, brief letter and any other supporting information) via the application link **no later than 11 November 2019**.

It is not possible for us to answer initial questions via phone. We will get back to you as soon as possible after receiving your application.

Hope to hearing from you!

**HR/OHB Recruiting team**