

Job Description

Satellite AI/ML Engineer (m/f)



With over 40 years of experience in high technology together with its integrated skills in the areas of space technology and telematics, OHB Group is ideally positioned as one of the leading independent forces in the European space, aeronautics and telematics industry.

In July 2018, OHB Hellas was created as 100% subsidiary of OHB SE marking the implementation of a space system company in Greece. We have the passion to develop and implement space projects in close collaboration with public institutions and selected local partners.

A career in space does not have to be a dream. OHB is constantly looking for new pioneers around the entire world and in all corporate segments. OHB is glad to be able to generate such an opportunity in Greece for high profile candidates that share our enthusiasm for space.

OHB Hellas is seeking an engineer (m/f) that will reinforce the team working on Artificial Intelligence and Computer Science.

Detailed task description:

- Work with a multi-disciplinary team with a wide range of skill sets
- Preparation of responses to calls for tenders (ESA, Horizon Europe etc.)
- Explore modern Artificial Intelligence-based techniques applied to satellite communication applications
- Develop and implement Artificial Intelligence space solutions:
 - On-ground data processing services and user interfaces (e.g. AI solutions for application to EO data sets)
 - On-board satellite payload data processing (e.g. multi-sensor data fusion, edge computing, automatic change detection, transfer learning, mining of hyperspectral data)
- Contribute to ESA management and technical documentation for project reviews.

Skills and Qualifications:

- Education in the field of electronic / AI / computer science (Master degree, or PHD)
- Strong knowledge in: Distributed computing / Cloud technology / Edge Computing / 3GPP NTN
- Computer skills: Matlab, Python and C/C++, Scripting languages, Gitlab CI/CD
- Embedded Systems and Unix-based Systems
- Strong analytical and problem-solving skills
- Willingness to take on challenges, show resiliency and like to always learn new skills
- Proficient user of Microsoft Office tools
- English (proficient level) and German (good/fluent).

Conditions:

- Position: Full time
- Location: Marousi (Athens), Greece

How to apply:

Please send your CV and a motivation letter in **English** quoting reference code "**SAT_AIML**" in the subject line of the **e-mail to info@ohb-hellas.gr**

Closing date: December 2023

All applications will be treated in strictest confidentiality, only shortlisted candidates will be contacted