



Talent driven  
culture.

## GNSS Engineer (M/F)

Ref.ª T202105

Our client is a Portuguese space system engineering company, delivering advanced design solutions and turn-key space SW systems. Building on a solid team of highly motivated and specialized engineers, is now a reference player in the European space sector, leading in the areas of Mission Analysis, Guidance, Navigation and Control, Global Navigation Satellite Systems Technologies, Ground Segment Systems and Earth Observation applications.

The company is hiring a GNSS engineer to be integrated in the GNSS Business Unit in Lisbon office to support new growth areas in Receiver and Applications domains. He will develop new GNSS algorithms and software for precise orbit determination.

**Location:** Lisbon, Portugal

### Main Accountabilities:

- GNSS algorithms design and definition
- SW development in C++ in Linux environment
- Validation
- Data processing and performance analyses
- Generation of technical documentation

### Requirements & Qualifications:

- Master's degree in Aerospace, Telecommunications, Electrical Engineering or Mathematics/ Physics;
- At least 1 year in the practical application of the domains relevant for the post;
- Experience in Software Engineering;
- Experience in C++, Python; Matlab;
- Knowledge in GNSS systems, Signal Processing of GNSS signals is an asset;
- Experience with VHDL and FPGA's is an asset;
- Fluent English both written and spoken;
- Ability for problems resolution and logical thinking.

If you meet the above requirements, please send your application via email: [careers@qsr.consulting](mailto:careers@qsr.consulting) with reference to T202105\_PRO\_GNSS Engineer (M/F).



**Offer:**

Wage package appropriate to the presented experience;

Career development opportunity;

Contractual link established directly with the client.

If you meet the above requirements, please send your application via email: [careers@qsr.consulting](mailto:careers@qsr.consulting) with reference to T202105\_PRO\_GNSS Engineer (M/F).