



Talent driven  
culture.

# Software Engineer - (M/F)

Ref.<sup>a</sup> T202102

Our client provides advanced design solutions and turnkey software systems for the Space industry.

We are looking for talented entry/middle-level SOFTWARE ENGINEER to develop the next generation of DATA SYSTEMS applications for the SPACE market.

The candidate will be integrated in software development teams, to develop data centric web portals, which allow the visualization and the delivery of Earth Observation data. Projects can have a research or operational scope, always with a very strong engineering profile. We offer hands-on and online training to address knowledge gaps. We value talent and eagerness to learn, over years of experience.

**Location:** Lisbon, Portugal

## Main Accountabilities:

- Software development (frontend, backend and data processing) in several Earth Observation applications.

## Requirements & Qualifications:

- MSc in Computer Science, computer engineer, mathematics, or similar areas.
- 0 to 3 years of experience developing end-to-end software systems following Agile, Incremental or Waterfall lifecycles.
- The candidate should have experience in:
  - Software development expertise in any relevant programming language (Java, Python, C++, or other);
  - Preferable: frontend development knowledge in any web framework (Angular, React, Vue, other).
- Languages Skills: highly fluent in English.
- Personal Skills: teamwork, positive attitude.

If you have an interest in projects with a strong scientific/research/engineer background, with a high level of innovation, developing applications never done before, you are the right candidate.

If you meet the above requirements, please send your application via email: [careers@qsr.consulting](mailto:careers@qsr.consulting) with reference to T202102\_PRO\_Software 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 T202102\_PRO\_Software Engineer (m/f)