



Talent driven
culture.

EO Data Analyst – Cities (Portugal)

Ref.^a T20264

Our client is a company focused in unlocking earth observation's full potential to understand our planet and transform it for the better. They work alongside with their partners, using their high quality imagery and analytics expertise to extract insights that help making the right decisions.

We are looking for a **EO Data Analyst – Cities** to be integrated in **Portugal**, reporting to the **Innovation Department**.

Location: Lisbon, Portugal

Work Regime: Hybrid

Accountabilities:

The ability to work on call is required. The duties and responsibilities of the job include, but are not limited to:

- Analyse satellite imagery and earth observation datasets to extract insights, indicators and value-added information;
- Develop analytical models and processing methods to support new EO-based products and services;
- Combine satellite data with other datasets to improve satellite-based insights;
- Document methods, produce reports and ensure the quality, traceability, reproducibility and impact of analytical outputs from EO datasets.
- Other duties as assigned or required.

Requirements & Qualifications:

- Bachelor's or master's degree in engineering, Earth Sciences, or a related field.
- Understanding of remote sensing technologies, geospatial data, and Earth observation applications.

Additional Training Desirable:

- ISO 9001 training.

If you meet the above requirements, please send your application via email: lgoncalves@qsr.consulting with reference to T20264_Rec_ EO Data Analyst – Cities – Space Sector.

- Geospatial Data Analysis Tools.
- Earth Observation Technologies.

Experience:

- Minimum 2 years of experience in a similar role.
- Processing of EO data and deriving insights.
- Experience with geospatial tools (GIS, datasets, platforms).
- Understanding EO sensors and image processing techniques.
- Preferable experience with data fusion.
- Preferable experience applying EO analytics to urban environments, including land-use monitoring, mobility improvement, and environment assessment.
- Experience replaces training.
- Analytical mindset and critical thinking.
- Ability to evaluate complex information.

Languages

- English (mandatory)
- Spanish

Offer:

- Career development opportunity.
- Wage package appropriate to the presented experience.
- Access to various benefits such as training academy, health insurance, among others.

If you meet the above requirements, please send your application via email: lgoncalves@qsr.consulting with reference to T20264_Rec_ EO Data Analyst – Cities – Space Sector.