Job Title: Python Software Engineer

Location: Spain, France, United Kingdom

Salary Range: EUR 50k-80k

About Role:

The engineer we are looking for will work in the platform developer team on all aspects of the software development cycle; design, develop, test and deploy. The work will be composed of developing a low & no-code solution that enables users to configure and run batch data operations for the purpose of data reporting & visualisation. The solution is deployed and hosted in Azure and services used include Azure Web App, Storage Accounts, Azure Data Factory and Databricks. The main programming languages used by the team are either Python or C#.

About Team:

The central mission of the Redslim Product Team revolves around developing tools and services that support Redslim's data management services. The team's collaboration extends to various business domains, both internally and externally, helping develop products that support operational activities, activation, and client reporting solutions.

Key Responsibilities:

- Collaborate with cross-functional teams to understand and define data harmonisation & transformation requirements.
- Design, develop, and maintain data processing libraries, pipelines using Databricks and Python.
- Optimize data processes for performance and scalability.
- Ensure data quality and reliability by implementing data validation and testing procedures.

Requirements:

- 4+ years of software development experience.
- Fluent English as a working language.
- Extensible experience with Databricks and Python for data engineering.
- Professional experience of deploying and testing software solutions in a cloud environment (ideally Azure).
- Professional experience containerising software solutions to work at scale in the cloud.
- Database experience including analytical SQL queries and OLAP databases.

Nice to Have:

• Domain experience involving market research and/or retail data management.

- Experience with modern software development methodologies, for example Test Driven Development, Agile Scrum and Lean Software Development.
- Experience using Large Language Models to enhance user experience.
- Front end development experience, preferably using React.

What We Offer:

- Competitive salary and benefits package.
- Opportunities for professional development and growth.
- A supportive and collaborative work environment.
- The chance to work on meaningful projects with real-world impact.
- A remote or office based working environment with irregular face to face team meetings throughout the year.