

EasyDo Digital Technologies

<https://easydo.co/job/data-analyst-python-scala/>

Data Analyst (Python & GCP)

Description

Empowering our Clients with People-Driven Digital Innovation Across Europe

We are a Group managing digital IT services and solutions, driven by people, innovation, agility, and deep industry insight. We are working with the largest private and public institutions to deliver IT services and solutions.

Being an entrepreneurial digital services group with a Human-Sized Tech Company, we are built by passionate experts and led by seasoned leaders in IT and digital transformation.

Hiring organization

EasyDo Digital Technologies

Employment Type

Full-time

Job Location

Romania

Date posted

November 7, 2025

Responsibilities

- Analyze data available in operational systems or in the Datalake, in collaboration with architects and ABA, according to business needs.
- Manage data ingestions into the Datalake (physical or virtual), if required.
- Build analytical models based on business requirements.
- Implement dashboards or guide their development.
- Perform ad-hoc analyses for specific or exploratory needs using SQL, R, Python, Dataiku, and other tools.

Qualifications

- Minimum 3 years of experience in data analysis.
- Knowledge of data analysis techniques in Python and/or Scala.
- Understanding of statistical methodologies.
- At least 1 year of experience with Dataiku.
- Knowledge of a BI tool (preferably Spotfire; familiarity with SAP BI, Tableau, QlikView, QlikSense is a plus).
- Knowledge of GCP: BigQuery, Airflow, DataProc.
- Knowledge of GitLab.
- Skills and experience in Agile methodologies.
- Functional manual testing skills.
- Familiarity with tools such as Jira, Confluence, Xray.
- Advanced level of English.

Job Benefits

We offer:

- Competitive salary and the opportunity to have a meaningful job where you can make a difference
- The chance to continuously evolve as a professional
- Medical insurance & Meal tickets.

Join Us at EASYDO

With a team of 250 dedicated professionals, we combine technological excellence with a people-first culture. We believe in empowering talent, nurturing careers, and building long-term trust with our clients and our teams.