

Data Analyst

18/4/22 | Thessaloniki, Greece

Company Profile:

Rhoé is a startup that works with large enterprises, research institutes and local and national governments to build optimization software products that bridge carbon-neutral forms of energy with bleeding edge transportation technologies. Rhoé is currently leading the optimization work packages in two multi-million-euro EU projects. Additionally, we are helping electrify 34 Greek municipalities by designing their electric vehicle charging infrastructure plans. Rhoé has worked with partners across Europe, ranging from research institutes (e.g., Fraunhofer Institute, City University of London, Madrid Politechnic) to industrial powerhouses (e.g., Wartsila, Comau, Blackstone) and local governments (e.g., Madrid, Milan, Amsterdam, Rotterdam). Rhoé has received multiple awards (e.g., top 30 ICT startups in Greece, top 15 mobility companies in Greece) and honours (e.g., PM's business trip to North Macedonia) for both of its product innovation as well as its insightfulness in business strategy.

Description of job position:

Junior Data Analyst

We are looking for a skilful data analyst to staff the IT department of the company. The candidate will be responsible for the gathering, the cleansing, and the interpretation of various datasets across the fields of business of the company. Additionally, the candidate will assist in increasing the automation of various procedures within the company.

Tasks:

- Collecting, cleansing, and organising datasets.
- Producing data visualization and statistical reports
- Exploring and implementing new ways to automate procedures through the use of software.
- Developing in-house automation scripts.

Requirements:

- A BSc in informatics or relevant studies.
- Proficient in Python and its data analysis libraries (i.e. Pandas).
- Proficient in Spreadsheets.
- Intermediate Data Cleansing and Warehousing.
- Intermediate Statistical skills.
- Entry-level Data Mining.
- Entry-level Reporting & data visualization.
- Knowledge on relational / no-relational databases is considered a plus.
- Fluent in English.
- Work experience will be required.
- Portfolio will be required (i.e., GitHub repo).

Start Date:

May 2022

Benefits:

- Full-time employment.
- Competitive salary.
- Company computer, equipment and software.
- Technical advancement courses.
- Flexible remote working.
- Advancement within a rapidly growing company.
- Intellectually stimulating work environment.
- International networking opportunities.