

DATA ENGINEER M/F

Job description

Praexo's mission is to leverage investor relations data to help companies better understand investors' expectations and messages. Our solutions enable executives and their advisors to make strategic decisions for the company. In short, we help companies create a stronger bond with their investors. Data is therefore at the heart of our business.

Praexo is looking for a DATA ENGINEER / Data Engineer M/F

Job description

You will work on the implementation of Praexo's data strategy. In particular, you will be in charge of the implementation and maintenance of the data lake and the associated Business Intelligence tools in close collaboration with the product team and the software development team.

Your main missions:

- Manage, implement and industrialize data collection, storage, processing and retrieval solutions
- Build the ETL (Extract Transform Load) processes necessary to build a secure and stable data lake.
- Implementing dashboards for internal and external use of the data lake using business intelligence tools such as Tableau
- Prepare data for predictive and prescriptive modeling

Your profile

We are looking for an engineer with a solid experience in data engineering. Minimum 3 years of experience and a computer science engineering background.

- You master a programming language such as Python, Go or Javascript (React)
- Solid experience in ETL workflow and data lake implementation
- You are a Restful API pro, both in their creation and their consumption
- You are familiar with SQL databases with a preference for postgresql
- You are familiar with business intelligence tools such as Tableau

Extra:

You have experience with data pipeline production on cloud tools, AWS, GCP or Azure

You have acquired certifications such as coursera, datacamp, ...

You have participated in open source projects

You regularly publish online on technical topics (blog, medium, etc ...) or twitch, youtube, etc ...

We are looking for someone creative and autonomous who knows how to bring simple solutions to concrete problems.

Our working conditions

- CDI
- Salary + BSPCE
- Paris center
- Flexibility to work from home

Extra:

You have experience with data pipeline production on cloud tools, AWS, GCP or Azure

You have acquired certifications such as coursera, datacamp, ...

You have participated in open source projects

A decorative graphic consisting of multiple thin, light blue lines that flow from the left side of the page, curve downwards and then upwards, and exit on the right side. The lines are more densely packed in the center, creating a sense of motion and depth.

DATA ENGINEER M/F

Job description