GUILHERME LEITE

Data Engineer | Python | SQL | Data Analysis

+55(11)991209202 • guipleite@gmail.com • https://www.linkedin.com/in/guipleite/ • https://github.com/guipleite

• São Paulo, SP, Brazil

Summary

Passionate data engineer with nearly 3 years of experience in a data consulting company. Well-versed in Python, SQL, and data analysis. Eager to leverage my skills in a challenging environment, contribute through problem-solving abilities, and enhance my knowledge as a valuable member of a skilled and dynamic team, driving business growth.

Experience

Beegol	São Paulo, Brazil
Data Engineer	09/2021 - Present
Contributed to the development, construction, and supervision of data processing systems.	
 Created pipelines for the ingestion and consolidation of sales and stock data from over 30 different sources, performing tests and generating automated reports. Reducing the processing time from weeks to hours. 	
 Implemented and managed a relational database with the sales and stock historical data spanning c insights for the clients. 	over 7 years, enabling new
 Engaged on structuring data for the consumption and encapsulation of predictive models, treating and implementing business rules to the model outputs. 	
Participated in multiple projects with prominent companies, including multinational teams.	
Beegol	São Paulo, Brazil
Software Engineering Intern	07/2021 - 09/2021

Assisted in management and maintaining of large scale data processing pipelines

- Implemented versioning for the data utilized in training Machine Learning models through the use of DVC (Data Version Control).
- Contributed in the refactoring of ETL and processing mechanisms.

Education

São Paulo, Brazil Insper Bachelor's in Computer Engineering 2017 - 2021

· As a capstone project, in partnership with IBM, created an MLOps end-to-end guide and tutorial website, using IBM Watson, DVC, CML, Terraform, Github Actions and more: https://mlops-guide.github.io/

Skills

Technologies:

SQL (Postgres, Snowflake, MySQL) · Python (Pandas, Polars, Scikit-learn, Keras, PySpark, others) · Spark · AWS (S3, RDS, EC2, Lambda) · Snowflake · Azure (BlobStorage, Data Factory, PowerAutomate) · Linux · Git · Shell Script · ETL · Data Warehousing · Web Scraping · Machine Learning . Jira

Soft-skills; Data Management · Data Analysis · Problem Solving · Teamwork · Quick Learning · Agile · Scrum

Languages

Portuguese Native

English Fluent

Spanish Intermediate

Certification

Big Data with PySpark — Datacamp

TOEFL (12/2019) - 105/120

Hacktoberfest 2019 — Contributed to multiple open-source projects, such as Pandas