# Resume

#### Introduction

I hold an engineering degree from one of Brazil's top engineering schools and have completed a master's in data science. This academic background has equipped me with strong analytical skills essential for conducting thorough and fair analyses.

Additionally, I bring two years of professional experience in the data field, where I developed a solid foundation in tools such as Python, SQL, and PowerBI.

I am naturally curious and persistent, which ensures that I fully grasp the business context when tackling problems. I also prioritize incorporating constructive feedback into my daily work to continuously improve results.

### Relevant technical experiences

- Data scientist apprentice at Volvo Group Digital & IT.
  Lyon, France. 2022 2024. 2 years
  Data analyst and data scientist projects.
- Intern in risk and operations at Genoa Capital.
  São Paulo, Brazil. 2021. 6 months
  Python automation project using Pandas.
- Intern in project management at CEA.
  Saclay, France. 2020. 6 months
  Design of a relational database using MySQL.



# Projects at Volvo Group Digital & IT



#### **MLOPS - Drift Monitoring**

Creation of a library for automating the saving of data drift reports and metrics on MIflow.

**Tools:** Python. Mlflow. Evidently (model monitoring library). Azure Pipeline. Azure Artifacts.



#### Anonymization for GENAI/NLP tasks

Personal Identifiable Information (PII) detection with models benchmark. Extraction of documentation via API.

**Tools:** Python, Presidio (anonymization framework), Label studio (data annotation), Flair (best model score).



### Prediction of closing tickets dates

Features gathering based on set of specifications by the PO. Data cleaning. Data modelling. Model performance evaluation. Deployment into production. Production monitoring.

**Tools:** Python, SQL, Mlflow, scikit-learn, FLAML (automation of model hyperparameter), PowerBI.

# Projects at Volvo Group Digital & IT





#### **Data analysis for NLP**

Statistical visualizations of results of a NLP model in production.

**Tools:** PowerBI

### **Data analysis for Data Quality**

Construction of Data quality indicators for comparing two souce tables.

Tools: Spark, PowerBI.

## My contact information:

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