

Bruno Oliveira

Data Engineer | Databricks • Azure • PySpark

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Summary

Results-oriented Data Engineer with a strong background in Backend Development, specializing in building high-performance data pipelines and scalable architectures on Azure and Databricks. Proven expertise in optimizing PySpark jobs and SQL queries for massive datasets, resulting in significant cost reductions and performance gains. Unique ability to bridge the gap between Data Engineering and Software Engineering, leveraging extensive experience with RESTful APIs (FastAPI/Flask) and Object-Oriented Programming (OOP) to deliver robust data solutions. Recently identified a 38M BRL financial gap by engineering a custom complex calculation engine.

Professional Experience

Senior Data Engineer

NAVA — Full-time | Jan/25 – Present

- Performance Optimization & Architecture: Engineered a complex calculation engine using PySpark and Object-Oriented Programming (OOP) on Databricks to audit insurance policy cancellations.
- High-Impact Result: Identified a 38 Million BRL/year financial gap caused by legacy calculation errors, enabling the business to recover revenue through precise data conciliation.
- Pipeline Development: Designed and maintained end-to-end data pipelines using Azure Data Factory and Databricks, implementing Medallion Architecture (Bronze, Silver, Gold layers) to ensure data quality and accessibility.
- Data Quality & Governance: Implemented automated scripts for schema evolution (column mapping) and data cleansing, ensuring reliability for the product teams.
- Cross-Functional Leadership: Actively collaborated with Product Owners and Tech Leads to define business rules for insurance products, translating complex logic into scalable code.

Back-end Developer

DMX Design & Development — Full-time | Oct/24 – Dec/24

- Led MVP development with LLMs for salon scheduling via WhatsApp, personalized offers, and microservices architecture.
- Integrated Twilio and Asaas, improving operational efficiency while optimizing infrastructure costs.
- Implemented user preference learning for tailored services, enhancing customer engagement.
- Adopted unit testing with Jest, ensuring code reliability and maintainability.

Backend & Data Engineer

Qyon — Full-time | Mar/22 – Oct/24

- Developed an automated scheduling system (FastAPI, SQLAlchemy, MySQL, MongoDB, RabbitMQ, WhatsApp API, Microsoft Teams), reducing client onboarding time from 122 to 22 days.
- Built daily data pipelines in AWS EKS, collecting customer usage data across PostgreSQL, MySQL, SQL Server, DynamoDB, and APIs with Python/asyncio/pandas/numpy, exposing results via APIs and Power BI.
- Migrated workloads to Databricks + Airflow, creating a medallion architecture for lead enrichment (public Receita Federal data, RD Station), feeding CRM with enriched leads aligned to business strategy.

Education

B.Sc. in Data Science (in progress)

Faculdade Descomplica — Expected graduation: Jul/2028

Additional Information

Technical Skills

- Data Engineering: Apache Spark (PySpark), Databricks, Delta Lake, Medallion Architecture, ETL/ELT, Data Modeling.
- Cloud & Infrastructure: Azure Data Factory (ADF), Azure Data Lake Storage (ADLS Gen2), Azure DevOps, Docker.
- Languages & Backend: Python (Advanced), SQL, TypeScript, FastAPI, Flask, NestJS, Node.js.
- Databases: SQL Server, PostgreSQL, MongoDB.
- Tools & Methodologies: Git, CI/CD Pipelines, Scrum/Agile, Jira

Languages

English – Professional Working Proficiency

Certifications & Courses

- Workshop Databricks – ETL from Scratch (Jornada de Dados, 2024)
- Python Sudeste 2024 (UFMG, 2024)
- Python for Data Science: Intro to Numpy/Pandas (Alura, 2023)
- Design Patterns in Python I (Alura, 2023)
- Power BI: DAX & Reports (Alura, 2023)

Soft Skills

Adaptability in dynamic environments • Critical thinking & business acumen for process optimization • Excellent communication & teamwork across multidisciplinary teams