

Matheus Gonzalez Eugênio



ABOUT

With over 13 years of experience, I've shaped my career at the intersection of Software Development and Machine Learning, helping companies optimize their infrastructure and unlock potential through data, resulting in increased revenue and greater operational efficiency.

Key Competencies: MLOps, Software Engineering, Python, Spark, SQL, Azure, GCP, AWS, Databricks, Docker, Airflow, MLflow, Looker Studio

EDUCATION

- **Specialization, Complex Data Mining** 2021
Universidade Estadual de Campinas
- **SHIFT, Machine learning and Data mining** 2019
FIAP
- **MBA in Big Data (Big Data, Data Science, Hadoop, Spark)** 2018/2019
FIAP
- **Associates Degree, Analysis and systems development** 2011/2014
Fatec Garça

DATA WORK EXPERIENCES

Machine Learning Engineering Consultant at ML Optimize, Jan/2023 - Present

Solo-entrepreneur working as a ML Engineering Consultant and Data Freelancer. With my expertise I helped companies with design and documentation of ML cloud architecture using Azure and GCP, Development of pipelines for ML and data engineering, and BI with Looker Studio.

Senior Machine Learning Engineer at BlueShift Brazil, Jun/2021 - Dec/2022

Led the design, development, and documentation of complete ML lifecycles, including feature store and production monitoring, significantly contributing to the success of major companies in Brazil.

Machine Learning Engineer at SKY Brazil, Jul/2020 - May/2021

Developed crucial ingestion pipelines to expedite the ML lifecycle, streamlining processes, and enhancing operational efficiency.

Data Scientist at Trackmob, April/2019 - Jun/2020

Development data engineering and machine learning pipelines using AWS. I also worked in internal solutions for customer segmentation, churn analysis, unsupervised models (k-means, tf-id, LDA), data viz, web crawlers and data lake modeling.

Data Engineer at Arquimedesx, Jun/2018 - Mar/2019

As a Data Engineer, I've design, plan and build data lakes and pipelines for ingesting data streaming.