

# Gabriel Bromonschenkel

gabriel.mota.b.lima@gmail.com | +55 27 99600-1277 | linkedin.com/in/gabriel-mota-b-lima | github.com/gabrielmotablma

## Professional Experience

### • Banco do Brasil (via Stefanini)

Data Scientist

Brasília, DF

Apr 2023 – Present

- Developed a People Analytics clustering model for talent discovery; identified 300+ high-potential employees for IT roles, enabling the department to double its available positions.
- Engineered an end-to-end OCR pipeline for fraud detection using Tesseract and NLP similarity scoring, increasing audit coverage by 15% and preventing millions in potential fines.
- Architected a Recommendation System using Spark ML (ALS); migrated from SVD-based models to handle large-scale enterprise data volume.
- Applying Causal Inference and Multi-Arm Bandits for debt renegotiation experiments, optimizing discount levels to increase final capital recovery.

### • Tok&Stok

Data Scientist

São Paulo, SP

Jun 2022 – Mar 2023

- Improved a Slack bot for Anomaly Detection and Power BI automation, reducing business complaints by 30% and lowering software costs by centralizing premium license usage.
- Integrated CI/CD for BI via GitHub Actions, enabling versioning and automated rollbacks for 75% of company reports.
- Managed Data Marts in Azure Analysis Services, ensuring >90% data integrity during a complex business transition through custom DBT and SQL adaptations.

## Research Experience

### • Imaging, Vision and AI Laboratory (LIVIA)

Visiting Researcher

Montreal, QC

Sep 2025 – Oct 2025

- Researched Vision-Language Models (VLMs) for Image Captioning at the École de Technologie Supérieure (ÉTS), Université du Québec; conducted comparative evaluations of Transformer-based models; investigated the efficacy of unimodal and multimodal metrics.
- Optimized 7B+ parameter models for GPU memory using LoRA, QLoRA, and 4-bit Quantization.

### • Computational Intelligence Laboratory (LAICSI)

AI Research Assistant

Serra, ES

Sep 2023 – Dec 2025

- Lead researcher on Multimodal Models for Brazilian Portuguese; pioneered studies on translation effects over Vision Encoder-Decoder (VED) models and Large VLMs like Llama and Phi-3 for Vision.

### • University of Sao Paulo (USP)

AI Research Assistant

São Paulo, SP

Jul 2020 – Dec 2021

- Researched hybrid methods applying Machine Learning and Ontologies for psychiatric clinical analysis, using Scikit-Learn and Unified Foundation Ontology (UFO).

### • Federal University of Espírito Santo (UFES)

AI Research Assistant

São Mateus, ES

Aug 2019 – Aug 2021

- Researched Smart Grid Load Identification and facial recognition using CNNs and Extreme Learning Machines (ELM), using Tensorflow, MongoDB and Databricks.

## Education

### • Federal Institute of Espírito Santo (IFES)

M.Sc. in Computer Science (Applied Computing)

Serra, ES

2023 – 2025

### • Federal University of Espírito Santo (UFES)

B.Sc. in Computer Engineering

São Mateus, ES

2017 – 2022

## Technical Skills

**ML & AI:** VLM, LLM, NLP, CV, Transformers (ViT, Swin, BERT, GPT), Causal Inference, Bandit Algorithms.

**Big Data:** PySpark, Hadoop, Hive, Hue, Spark MLlib, Databricks, Snowflake, DBT.

**Tools:** AWS, Azure, Python, SQL, Terraform, Docker, Kubernetes, GitHub Actions.