Cainã Max Couto da Silva

Senior Data Scientist & AI Developer

Madison - WI, USA

+1 (608) 395 8543 | ■ cmcouto.silva@gmail.com | Imcmcouto-silva | Imcmcouto-silva

CURRENT EXPERIENCE

Postdoctoral Data Scientist

Aug 2024 - Current Madison - WI, USA

University of Wisconsin-Madison

- Developed <u>SQLDeps</u>: an open-source Python package leveraging LLMs to automatically extract table and column
 dependencies and outputs from complex SQL scripts 100X faster and 1000X cheaper than human expert labor.
- Developed and optimized cattle mapping using cutting-edge deep learning models on high-resolution satellite imagery, providing actionable intelligence to combat Amazon deforestation.
- Engineered a pioneering machine learning classifier to assess data quality from farm properties at scale, implementing feature engineering on geospatial and entity data that enabled scalable data integrity checks for the first time.
- Lead UW-Madison students in research projects, mentoring on machine learning and computer vision techniques.
- Automated database workflows, reducing manual intervention and boosting team productivity.
- Delivered private data analysis reports for stakeholders in Brazil and the USA.

INDUSTRY EXPERIENCE

Data Scientist Specialist

Jan 2023 - Jul 2024

Remote - USA

- **Schlumberger** | World's largest offshore drilling company
 - Deployed multiple machine learning models to predict asset failures and optimize maintenance schedules:
 - o Designed **explainable risk indices** using regression and clustering
 - Published statistical-based model for detecting failures (see paper)
 - o Saved hundreds of thousands of dollars in revenue
- Trained models on Azure Document Intelligence to extract target components from vendor documents.
- Led idea for innovation using AI that ranked in the top 12 out of 237 teams worldwide and pitched it to the CEOs.

Data Scientist

May 2022 - Dec 2022

Remote - Brazil

- AB InBev | World's largest beer brewer company
- Advanced forecasting modeling for multiple product categories with hierarchical reconciliation.
- Built **scalable data pipeline** for automating pricing and promotion policies on big data using PySpark.

Data Scientist Remessa Online | Fintech

Oct 2021 - Apr 2022

Remote - Brazil

- Exploratory data analysis, time series forecasting, modeling customer retention.
- Engaged with CRM and marketing staff to present easy-to-understand statistical reports.

ACADEMIC EXPERIENCE

M.B.A in Data Science & Analytics

May 2021 - Aug 2023

Universidade de São Paulo

São Paulo - SP, Brazil

• **Grade:** 10 | **Dissertation:** A hybrid approach for predicting and preventing churn [code]

Jul 2016 - Apr 2021

Ph.D. in Bioinformatics Universidade de São Paulo

Jul 2016 - Apr 2021

• Grade: 10 | Thesis: Identifying natural selection in Native American populations [code]

São Paulo - SP, Brazil

CONSULTING EXPERIENCE

Data Science Writer

Apr 2024 - Current Remote - Germany

Provided services for <u>TrainInData</u>

Write SEO-optimized articles on data science [link]

Contributed to User Guide pages for feature-engine Python package.

Data Science Professor

Provided services for DNC Group (Brazilian EdTech)

Oct 2021 - Mar 2025 Remote - Brazil

- Recorded classes about data wrangling, statistics, recommender systems, clustering, model deployment, etc.
- Crafted materials from data wrangling to model deployment.

TECHNICAL SKILLS

Programming: Python, R, SQL, and bash scripting.

Data analysis & statistics: pandas, numpy, scipy, matplotlib, seaborn, plotly, geospatial libraries, etc.

Machine Learning: scikit-learn and related ML packages, feature engineering, model optimization, explainable AI.

Deep Learning: PyTorch, computer vision models, etc.

Generative AI: prompt engineering, LLMs frameworks (OpeanAI, Grog, DeepSeek, HuggingFace, Ollama, etc)

Cloud computing & Big Data: AWS, GCP, SQL, MySQL, Postgres, SparkSQL (PySpark), and BigQuery.

MLOps and model deployment: Git, GitHub, GitLab, CI/CD, poetry/UV, Docker, MLFlow, Weight and Biases.

Data Platforms: Databricks, Dataiku.

PUBLICATIONS

- Couto-Silva, C. M., et al. (2024). Mitigating Nonproductive Time: A Novel Algorithm for Dsl Fault Detection. OnePetro. DOI: 10.2523/IPTC-24515-MS.
- **Couto-Silva, C. M.**, et al. (2023). Indigenous people from Amazon show genetic signatures of pathogen-driven selection. *Science Advances*, *9*(10). DOI: 10.1126/sciadv.abo0234.
- Castro e Silva, M. A., Ferraz, T., Couto-Silva, C. M., et al.. (2021). Population Histories and genomic diversity of South American natives. Molecular Biology and Evolution, 39(1). DOI: 10.1093/molbev/msab339.
- Jacovas, V. C., Couto-Silva, C. M., et al. (2018). Selection scan reveals three new loci related to high altitude adaptation in native Andeans. Scientific Reports, 8(1). DOI: 10.1038/s41598-018-31100-6.

TALKS

PyData Global 2024 Dec 2024

PyTorch Workflow Mastery: A Guide to Track and Optimize Model Performance

Remote, Global

• 90-minute tutorial | Live coding | Code Repository

Nubank Meetup 2024

Oct 2024

Data Science Applied to Multiple Sectors: Challenges, Solutions, and Lessons Learned

Remote, Brazil Dec 2023

Introduction to ML Pipelines: How to Prevent Data Leakage and Build Efficient Workflows

Remote, Global

2-hours workshop | <u>Code repository</u>

PyData SP - Brazil

PyData Global 2023

May 2022

Association Analysis: How to Extract Value from Categorical Data

• Slides | Code repository

Remote, Brazil

ADDITIONAL INFORMATION

LANGUAGES

• Portuguese (native) - English (professional / C1) - Spanish (intermediate)

AWARDS

- Best academic performance award (2013)
- Highlighted didactic web app for clustering on Streamlit Weekly Roundup

OPEN-SOURCE CONTRIBUTION

- Contributed to <u>Feature-engine</u>, an open-source Python package implementing various feature engineering techniques.
- Developed <u>ProjectLens</u>, an open-source Python package that generates a well-structured text file with comprehensive project snapshots, optimizing context for LLM analysis and code review.

INTERNATIONAL EXPERIENCE

- Postdoctoral researcher position in Wisconsin, USA.
- PhD's internship in Barcelona Spain.
- Master's internship in Buenos Aires Argentina.
- Attended multiple conferences in South America, the USA, and Spain.