Cainã Max Couto da Silva

Senior Data Scientist & Researcher

Madison - WI. USA

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Current Experience

UW-Madison Madison - WI, USA

DATA SCIENTIST & POSTDOCTORAL RESEARCHER

Aug 2024 - Current

- · Automation of multiple database development processes, reducing manual intervention time.
- An ML classifier to assess data quality at scale, allowing for the first-time scalable quality check.
- Enhance a deep Learning model to count cattle in protected areas using high-resolution imagery. In collaboration with Google, this project empowers Brazilian prosecutors to act against non-compliant farmers, thereby reducing Amazon's deforestation.
- · Applied technologies: Python, Pytorch, AWS, Postgres, Docker, deep learning, computer vision, etc.

Industry Experience.

Schlumberger Houston - TX, USA (remote)

DATA SCIENTIST | WORLD'S LARGEST OFFSHORE DRILLING COMPANY

Jan 2023 - Jul 2024

- Code refactoring and predictive modeling for machine failures, saving huge amounts of U\$.
- Q&A chatbot powered by generative AI for the company data (RAG).
- · Idea for innovation using AI ranked the top 12 out of 237 teams worldwide. I was responsible for the pitch to the CEOs.
- · Applied technologies: Dataiku, GCP, Python, SQL, Docker, machine learning, computer vision, langchain, llms, etc.

Escola DNC Sao Paulo, Brazil

DATA SCIENCE CONSULTOR (FREELANCER)

Oct 2021 - Jul 2024

- · Provide group mentorship and Q&A sections. Prepare test exercises and assignments from core Python to model deployment.
- · Covered material: Python, PySpark, regression, classification, clustering, recommender systems, model evaluation, and model deployment.

Ambey Tech Sao Paulo, Brazil

DATA SCIENTIST | WORLD'S LARGEST BEER BREWER COMPANY

May 2022 - Dec 2022

- Build the data pipeline for automating pricing and promotion policies.
- Advanced forecasting modeling for multiple products with hierarchical reconciliation.
- · Applied technologies: Databricks, Python, Pyspark, SQL, MLFlow, Scikit-learn, and specific forecasting and data visualization libraries.

Remessa Online Sao Paulo, Brazil

DATA SCIENTIST | FINTECH

Oct 2021 - Apr 2022

- Exploratory data analysis, time series forecasting, modeling customer retention.
- Meetings with commercial and marketing teams to present insights obtained from statistical, graphical, and machine learning analysis.
- Applied technologies: Databricks, Python, Pyspark, SQL, MLFlow, Scikit-learn, Pycaret, Matplotlib/Seaborn, Plotly.

Eli Lilly and Company Indianapolis - IN, USA (remote)

SAFETY DATA SCIENCES ASSOCIATE

Jun 2021 - Oct 2021

· Work on queries and reports for teams worldwide.

Academic Experience _

M.B.A. in Data Sciences & Analytics

May 2021 - Aug 2023

ESALQ - Universidade de São Paulo

São Paulo, Brazil

- In-depth study of machine learning models.
- Developed an end-to-end hybrid ML model for churn prediction (available here)

Ph.D. in Genetics and Evolutionary Biology

Jul 2016 - Apr 2021

Universidade de São Paulo

São Paulo, Brazil

- · Analysis, visualization, and reporting of genomic data using R, Python, and bash scripting.
- Non-supervised algorithms (e.q. PCA), descriptive and inferential statistics, Bioconductor R packages.
- I provided all the code and instructions for replicating my thesis in this repository (Brazilian Portuguese).

M.Sc. in Biological Sciences

Apr 2014 - Mar 2016

Universidade de São Paulo

São Paulo, Brazil

B.A. in Biological Sciences

Feb 2011 - Dec 2013

Universidade Guarulhos

São Paulo, Brazil

· Best academic performance's Award

Nov 2024

CAINÃ MAX COUTO DA SILVA · RESUME

Publications

- Couto-Silva, C. M., Shetty, S., Olid-Gonzalez, A., Wallez, G., Chatelet, C., Kohar, A. (2024). Mitigating Nonproductive Time: A Novel Algorithm for Dsl Fault Detection. OnePetro. https://doi.org/10.2523/IPTC-24515-MS.
- Couto-Silva, C. M., Nunes, K., Venturini, G., Araújo Castro e Silva, M., Pereira, L. V., Comas, D., Pereira, A., Hünemeier, T. (2023). Indigenous people from Amazon show genetic signatures of pathogen-driven selection. Science Advances, 9(10). https://doi.org/10.1126/sciadv.abo0234.
- Castro e Silva, M. A., Ferraz, T., **Couto-Silva, C. M.**, Lemes, R. B., Nunes, K., Comas, D., Hünemeier, T. (2021). Population Histories and genomic diversity of South American natives. Molecular Biology and Evolution, 39(1). https://doi.org/10.1093/molbev/msab339.
- Jacovas, V. C., Couto-Silva, C. M., Nunes, K., Lemes, R. B., de Oliveira, M. Z., Salzano, F. M., Bortolini, M. C., Hünemeier, T. (2018). Selection scan reveals three new loci related to high altitude adaptation in native Andeans. Scientific Reports, 8(1). https://doi.org/10.1038/s41598-018-31100-6.

Technical Skills

I develop end-to-end data science solutions following best practices, emphasizing reproducible research, model interpretability, and impactful storytelling.

PROGRAMMING

Python
R
SQL
Bash scripting

FRAMEWORKS & TOOLS

Machine learning
Deep learning
Data Visualization
Big Data (PySpark & Postgres)
Cloud computing (GCP & AWS)
Statistics
Git/GitHub
Docker
MLOps best practices

Talks

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

Brazil (remote)

PYDATA GLOBAL (NEXT TALK)

Dec 2024

· A 90-minute tutorial to teach how to tune deep learning models while tracking their performance with data and plots.

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

Brazil (remote)

NUBANK MEETUP - LARGEST DIGITAL BANK OUTSIDE ASIA

Oct 2024

 I talked about my journey as a data scientist in different sectors and how I used various techniques, from linear regressions to more complex methods like neural networks, in a creative and practical way.

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

Global (remote)

PYDATA GLOBAL - ONE OF THE BIGGEST PYTHON EVENTS WORLDWIDE

Dec 2023

- A 2-hours workshop explaining how pipelines help to prevent data leakage and ensure model stability by allowing for proper separation of training, validation, and test data. Through a blend of theory and practice, it walked the audience through code chunks in Python using well-known open-source packages to ensure a complete understanding of the machine learning pipelines.
- Slides and code available here.

Association Analysis: How to extract value from categorical data

Sao Paulo - Brazil (remote)

PyData SP

May 2022

- Workshop highlighting data science techniques for analyzing categorical data, such as chi-square, Cramér's V, CA, MCA, entropy, information gain, and so on.
- · Code available here

Additional Information

Languages

Portuguese (native)
English (professional)
Spanish (intermediate)

Open-source contribution

I have been contributing to the feature-engine Python package, an open-source tool for feature engineering in machine learning models.

Conferences

Throughout my professional career, I have had the opportunity to participate in various training courses and international conferences, including internships in Argentina, Spain, and the USA.