MARCELO PRATES, PHD

Data Scientist & ML/AI Engineer

EDUCATION

PhD in Computer Science

Federal University of Rio Grande do Sul (UFRGS)

Aug 2015 - Jul 2019

Porto Alegre, Brazil

- Al Ethics: On Quantifying and Understanding the Role of Ethics in Al Research (GCAI 2018), Assessing Gender Bias in Machine Translation (NCA 2020)
- Graph Deep Learning & Combinatorial Optimization: Learning to Solve NP-Complete Problems (AAAI 2019), Graph neural networks meet neural-symbolic computing (IJCAI 2021), Graph neural networks meet neural-symbolic computing: A survey and perspective (IJCAI 2020)
- Erdős number: 3 (via Moshe Vardi)

EXPERIENCE

Lead Data Scientist

Dataside

São José dos Campos, Brazil (Remote)

- Mentored junior data scientists in ML, generative AI, and MLOps; led client engagement and solution design for successful project acquisition.
- Built LLM-powered platforms for law and analytics using RAG, multi-format ingestion, and automated workflows (translation, summarization, legal analytics, NL database queries), reducing manual workload and costs
- Developed advanced sales forecasting models with conformal prediction and quantile regression to minimize underestimation risk and control overestimation.
- Created hybrid classification systems (TF-IDF + LLM embeddings) for product categorization with calibrated probability rejection, improving accuracy and reducing revision time.
- Delivered RAG solutions for structured data extraction from unstructured documents (publishers, law firms) using multimodal ingestion and table detection, achieving high accuracy.
- Built computer vision systems for health and food sectors: (1) liquid volume estimation from photos; (2) food tray detection/classification for automated consumption tracking.
- · Additional: custom chatbots, knowledge extraction, clustering, and outlier detection systems.
- Tech stack:
 - Languages: Python, Julia, Javascript, C#, SQL, Bash
 - AI/ML: PyTorch, Lightning, MLflow, Scikit-Learn, Optuna, PyCaret
 - LLM/NLP: Azure OpenAI, LangChain, RAG, HuggingFace, CrewAI, PydanticAI, LangGraph
 - Data: Databricks, Pandas, Polars, NumPy, Dask, PySpark, Pinecone, Weaviate, Chroma, PostgreSQL, Redis
 - MLOps: Azure, Docker, GitHub Actions
 - APIs: FastAPI, Flask
 - CV: OpenCV, Open3D, Scikit-Image, Shapely

Large Language Models Consultant

Vortigo

Mov 2023 - Jun 2024

Porto Alegre, Brazil (Remote)

- As LLM consultant, I collaborated with a Brazilian tech company in the design and implementation
 of assistant ChatBots informed by proprietary source code and spreadsheet knowledge bases by
 leveraging OpenAl's paid API and pretrained Large Language Models such as GPT3.5 and GPT4.
- Tech stack:
 - Languages & Core: Python
 - Al & ML: PyTorch, PyTorch Lightning, Pandas, Scikit-Learn, NumPy, Jupyter Notebooks, AWS Sagemaker
 - LLM & NLP: OpenAl API, HuggingFace, LangChain, BertTopic

Sabbatical Period

To focus on my generative art projects

math Apr 2023 - Oct 2023

Porto Alegre, Brazil

 I took a short sabbatical period to focus on my generative art projects and mantain / improve existing Python packages I had built to help me in my artistic process, including prettymaps

Machine Learning / Computer Vision Consultant

ConstructIN

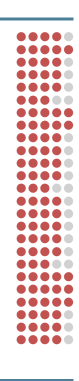
Mar 2022 - Apr 2023

Porto Alegre, Brazil (Remote)

- As a senior ML & Computer Vision consultant, I spearheaded the design and implementation of advanced computer vision solutions for automated construction site monitoring using 360-degree photography, leveraging state-of-the-art deep learning architectures.
- Led a team of 3 data scientists in developing and deploying 4 production-ready computer vision
 applications, including a comprehensive analytics dashboard that enabled real-time construction
 progress monitoring through custom semantic segmentation models. The solution significantly
 improved project tracking efficiency and decision-making capabilities for clients.
- Tech stack:
- 1. Languages & Core: Python
- 2. Al & ML: TensorFlow, Keras, PyTorch, PyTorch Lightning, Pandas, Scikit-Learn, SciPy, NumPy, Matplotlib
- 3. Computer Vision: Open3D, OpenCV, Scikit-Image

SKILLS

MLOps & Production ML LLMs & RAG Systems **Computer Vision Graph Neural Networks Uncertainty Quantification Causal Inference** System Design **Technical Leadership** ML for Healthcare MI for FinTech **Geospatial Analytics Data Projects Management Azure Cloud Platform** Databricks & Big Data **Docker & Containerization** CI/CD Pipelines SQL & Database Design Julia System Programming (C/C++) PyTorch & Lightning Pandas & Data Engineering LangChain Ecosystem Vector Databases MLflow & Experiment Tracking FastAPI & API Design



PROFICIENCY

Portuguese (native speaker) English Spanish



MOST PROUD OF



Gender Bias in Machine Translation

Our 2018 research measured the prevalence of male defaults in Machine Translation tools



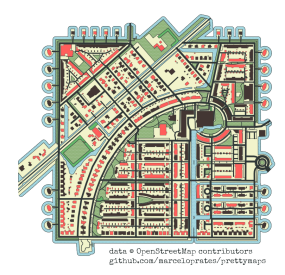
VO2 Max for Samsung Galaxy Watch

Led the development and global deployment of VO2 max estimation feature, now available to millions of users worldwide



Prettymaps

Python library for drawing pretty maps from OpenStreetMap data (1st place on Hacker News, >11.000 stars, ranked among the 2000 most starred repositories on GitHub)



- MLOps & Infrastructure: AWS. Docker
- 5. APIs & Services: Flask, Django

Generative Art Teacher

Responsive Cities

Mov 2022

Porto Alegre, Brazil

· Taught a course on generative art history & principles and on useful tools and libraries for creative

Senior Data Scientist

Condati

Mov 2021 - Dec 2023

♥ Menlo Park, California (Remote)

- As Senior Data Scientist, I led the redesign and optimization of ML solutions for digital marketing campaign bid strategies, achieving significant ROI improvements and meeting client KPIs through:
 - Implementation of advanced forecasting models and automated bidding systems
 - Development of robust monitoring and validation frameworks
 - Design of novel optimization algorithms for real-time bid adjustments
 - End-to-end MLOps pipeline implementation for model deployment and monitoring
- Successfully diagnosed and resolved critical performance issues, bringing model effectiveness back to target levels within one year.
- Tech stack:
 - 1. Languages & Core: Python, Julia
 - 2. AI & ML: PyTorch, TensorFlow.jl, Torch.jl, MLJ.jl, Flux.jl, Pandas, SciPy, NumPy
 - 3. Data Engineering: MvSQL
 - 4. MLOps & Infrastructure: AWS Sagemaker

Al Researcher & Project Leader - ML for Health

Samsung Research Brazil

mar 2020 - Nov 2021

Campinas, Brazil (Remote)

- Led the development of ML-powered health monitoring solutions for Samsung wearables, resulting in global implementation in the Galaxy Watch line.
- Designed robust data collection protocols and ML architectures for physiological signal analysis and health metric estimation.
- Developed memory-optimized, real-time health monitoring algorithms for resource-constrained wearable devices, ensuring high accuracy and efficiency.
- Deployed production models on Samsung Tizen OS, using custom Python-to-C transpilers and ONNX for efficient inference.
- Presented project outcomes directly to Samsung HQ, leading to worldwide adoption and impact.
- Led and mentored cross-functional teams of researchers and engineers, driving innovation in wearable health technology while meeting strict performance and resource constraints.
- Tech stack:
 - 1. Languages & Core: Python, Julia, C/C++
 - 2. Al & ML: TensorFlow, Keras, PyTorch, PyTorch Lightning, MLJ.jl, Flux.jl, Pandas, Scikit-Learn, ciPy, NumPy, Matplotlib
 - 3. MLOps & Infrastructure: AWS Sagemaker
 - 4. Deployment: C, ONNX, Custom Python-to-C transpilers, Samsung Tizen OS

Data Scientist

Poatek IT Consulting

m Jun 2019 - Mar 2020

Porto Alegre, Brazil

- As a Data Scientist, I led multiple high-impact projects across different domains, delivering
 - Development of exact and heuristic algorithms for complex vehicle routing optimization
 - Implementation of computer vision and NLP pipelines for automated document processing and data extraction
- Design of advanced NLP solutions for Named Entity Recognition and sentiment analysis
- Creation of sophisticated credit risk modeling systems
- Development of geospatial data analysis and visualization frameworks
- Successfully integrated various ML/DL technologies including CNNs, ensemble methods, and pre-trained language models to enhance solution performance.
- Tech stack:
 - 1. Languages & Core: Python, Julia, C/C++
 - 2. Al & ML: TensorFlow, Keras, PyTorch, PyTorch Lightning, Pandas, GeoPandas, Scikit-Learn, SciPy, NumPy, Matplotlib
 - 3. Computer Vision: OpenCV, Scikit-Image
 - 4. MLOps & Infrastructure: Docker
 - 5. APIs & Services: Flask, Django
- 6. Optimization: JuMP, Google OR-Tools