MARTÍN ARAMAYO

Autonomous City of Buenos Aires, Buenos Aires, Argentina

My blogs: in English blog/Martín, in Spanish blog/Martín/es, (each of the links offers different content).

COMPLETED EDUCATION

Instituto Balseiro, Full Scholarship, National Commission of Atomic Energy Jan. 2018 – Dec. 2021

Master in Statistical Physics (M.Sc.): Applied Simulations & Machine Learning Physics B.Sc. Bariloche, Río Negro, Argentina

EXPERIENCE

Mercado Libre

Dec. 2022 – Jan. 2025 (2 years 1 month)

Data Scientist

Autonomous City of Buenos Aires, Buenos Aires, Argentina

- $\bullet \ \ Refractor/update\ of\ Mod\ Dev\ Team\ Tableau\ Dashboards\ (800+\ visits),\ including\ SQL\ jobs,\ redone\ metrics,\ and\ UI/UX$
- Implement an image enhancement model to transform 3M+ pictures on the marketplace.
- Launch a masked train feature to our PyTorch CV models, reducing the time requirements for the Data science team to add new moderation conditions from multiple weeks to 0.
- Participation in the internal OpenAI ChatGPT 4 hackathon building a text summarizer tool.
- Tech: OpenAI, ChatGPT, Tableau, Bash, AWS, Big Query, Google Cloud, GAN models, Pandas, Go, SQL, Computer Vision, PyTorch, Python, modelos & BI tools in-house.

Intellignos, Havas

Mar. 2022 – Nov. 2022 (10 months)

Data Scientist

Autonomous City of Buenos Aires, Buenos Aires, Argentina

- Improving evaluation metrics efficiency and accuracy for an attribution model converting a costly $O(ne^n)$ metric calculation to a O(n) metric.
- Streamlined ETL analysis, support, documentation, automation, and configuration file design by merging the ETLs of two clients into a single system, reducing the team size and support time required by 50%.
- Reproduced the clients' production dashboard locally with Matplotlib, cutting QA times by half.
- Tech: Bash, DataBricks, StreamSets, BigQuery, Dataproc, PySpark, Azure, Python, in-house models & BI tools.

UNICEF, ONG

Jun. 2020 - Feb. 2022 (1 year 9 months)

Data Scientist trainee

Bariloche, Río Negro, Argentina

- Analyzed GIS and microcensus data to identify the five most predictive features for demographic estimation.
- Performed binary classification of occupation status on a group of houses of roughly 100k residents.
- Tech: Scikit-learn, Numpy, Pandas, SPSS datasets, Scipy, SQL.

CNEA, Centro Atómico de Bariloche

Jun. 2018 – Jan. 2022 (3 years 6 months)

 $\mathit{ML\ trainee}\ |\ \mathit{Scholarship\ Holder}\ |\ \mathit{B.\ Sc.}\ \ \mathcal{E}\ \ \mathit{M.\ Sc.}\ \ \mathit{in\ Statistical\ Physics}$

Bariloche, Río Negro, Argentina

- Ground-up implementation of agent-based demographic simulation with 300k+ agents. The data pipeline includes: Automatic config & log files, post-execution analysis, testing & benchmarking. Use of computer clusters.
- $\bullet \ \ \text{Mathematical modeling courses: dynamical systems, stochastic models, game theory, technology \& healthcare models.}$
- AI: Machine Learning, Deep Learning, LSTM, NLP, image processing, encoding, feature engineering & clustering.
- Data handling: ETL, data mining from multiple runs of simulation data with Bash and Python scripts.
- Software development: Data Science with Python. Computational models in physics, biology & healthcare projects. CUDA oriented to simulations. Basic data structures in C; trees, stacks, lists.
- Simulated the course correction and orientation control system in a modeled satellite using a Kalman filter.
- Courses on Medical imaging: OpenCV, ImageJ, Matlab, and Python focusing on computational tomographies.
- Biweekly instances of public speaking showing experimental results and technical knowledge acquired.

Projects & skills

Demographic agent-based simulation: Reproduction and resources | Python, Bash, Pandas, Matplotlib | April 2021

- OOP prototype in Python & Final implementation with Pandas reducing in half execution times.
- Public presentations with results and visualizations showing the reproduction of classical models in population dynamics. **Demographic estimation** | Sklearn, Keras, Matplotlib, Python

 August 2020
 - Data exploration and data analysis at the feature engineering stage.
 - Implemented binary classifiers to differentiate between inhabited and uninhabited households using satellite data.
 - Estimation of subpopulations from an estimated distribution of inhabitants for each household.
 - Small dataset estimation, knowing only satellite information and microcensus data.

Programming Languages: Python, C, BASH, SQL

Development tools: Regex, Jupyter, IPython, git, PostgreSQL, BigQuery, Dataproc, Streamsets, PySpark, REST APIS

Technologies/Frameworks: Linux, Docker, Pandas, Sci-kit learn, Keras, Numpy, Matplotlib, PyTorch, Tableau

Documentation: Latex, Markdown, pandoc, Notion, Joplin, Mermaid, Hugo, Inkscape, VS code

Languages: English (ESOL B2), Spanish (Native)