∅ JAISON ANDRÉS GONZÁLEZ DE LA TORRE

Colombia 🔤 jaison.gonzalezd@gmail.com 🗐 +57 300 7354355

Languages: Spanish (Native); English (Fluent)



PROFESSIONAL PROFILE

Technical leader with 11 years of professional experience, including 5 years in the tech industry, 3 of them focused on Fintech, and 3 as a Tech Lead. Specialized in transforming business needs into disruptive technological solutions by integrating **Machine Learning, Big Data, and Statistics** to address complex problems with a focus on scalability and high performance.

In my current role at **Mercado Libre**, I lead the implementation of systems capable of handling up to **100K requests per minute** with a **p95 latency of 100 ms** and **99.98% uptime**. These systems leverage technologies such as **GenAI**, **ETL/ELT processes**, and the productionization of advanced models and heuristics. Recognized for guiding technical teams toward operational excellence and delivering strategic outcomes that maximize user impact and company revenue.

Other Relevant Experience

- **Productivity Optimization**: Implemented solutions that improved productivity KPIs for customer service agents, achieving a **+27% increase**.
- Marketing Campaign Impact: Productionized a solution to measure the impact of prepaid campaigns, reducing end-user contact by -32% through push notification savings without affecting conversion rates.
- Logistics Improvements: Developed and productionized Machine Learning solutions for logistics optimization, reducing estimation errors by -30% and generating \$3.2M USD in monthly billing savings.

WORK EXPERIENCE (11 YEARS)

Mercado Libre

Technical Leader (April 2022 – Present)

- Led the consolidation of multidisciplinary technical teams in Machine Learning (MLE, DS, DE) focused on Fintech solutions.
- Designed and implemented a metadata generation platform (data cognition) for financial transactions using GenAI, achieving \$1.2M USD in monthly savings.
- Deployed asynchronous and near-real-time Machine Learning systems with 99.97% uptime, p95 latency of 200 ms, and 100K RPM capacity.
- Collaborated with Product Owners in agile planning and effectively communicated strategies and outcomes to key stakeholders.

Key Skills: Python (Flask, ML & DS Stack), Kubernetes, Docker, ETL/ELT, GCP [BigQuery], GenAl, Transformers, Terraform, REDIS/DynamoDB, Kafka.

Senior Data & ML Engineer (October 2020 – March 2022)

- Coordinated and developed supervised multiclass models and unsupervised algorithms for Fintech applications, ensuring data stack quality and scalability.
- Built a multidisciplinary technical team (MLE, DS, DE) and defined the technical backlog for successful transfer
 of logistics initiatives.
- Optimized data pipelines, reducing ETL execution times and costs by 8X.
- Productionized Machine Learning models based on similarity, positively impacting carrier billing KPIs.

Key Skills: SQL, Teradata, Python, Hive, ETL, Tableau, Cloud (AWS/GCP).

Claro Colombia, Senior Data Engineer (November 2019 – September 2020)

- Designed and productionized Data Products for monitoring prepaid campaigns.
- Implemented a social media sentiment analysis dashboard, enabling intraday decision-making.

Kev Skills: Python, Teradata, Hive, Power Bl. ETL, APIs.

EARLY ROLES (BEFORE 2019)

Tigo Colombia

Senior Data Analyst (2015 - 2019)

- Designed and implemented **forecasting projects**, ensuring regulatory compliance in customer service by predicting user demand and optimizing staffing levels.
- Developed regression models and advanced analysis, creating a continuous improvement methodology based on forced curves to optimize staff performance.

Junior Data Analyst (2013 - 2015)

 Led data analysis projects and generated key reports for quality and operations teams, improving strategic decision-making based on KPIs.

TECHNICAL SKILLS

- Languages and Frameworks: Python (DS & ML Stack), SQL, NoSQL, Pandas, NumPy, TensorFlow, PyTorch.
- Infrastructure and DevOps: Kubernetes, Docker, ETL/ELT, Cloud Platforms (GCP, AWS), BigQuery, Teradata, Terraform, Event-driven Architecture (Kafka).
- Modeling and Algorithms: Machine Learning, Deep Learning, Generative AI (GPT, Gemini, Claude), Statistical and Predictive Models.
- Integrations and APIs: RESTful APIs, gRPC.

EDUCATION

Universidad del Norte, Barranquilla, Colombia (01/2008 – 02/2013)

BSc: Electronic Engineer

- Thesis: Human Action Recognition from RGBD Images
- Awards:
 - Roble Amarillo Scholarship (Full scholarship for academic excellence, 2008).
 - Distinguished Student (Recognition for outstanding academic performance, 2008 2013).

CERTIFICATIONS AND COURSES

- Dev To Technical Lead Ignite
- Deep Learning Specialization Coursera
- Data Science for All (DS4A) ICT Colombian Ministry and Correlation One
- Applied Data Science with Python Level 2 IBM
- Statistics Udacity
- Convolutional Neural Networks Universidad del Norte
- PNL Coaching Tartarus

INTERESTS

Fintech, Machine Learning, Data Engineering, Artificial Intelligence, Cloud Computing, Science, Astronomy, Mentoring, Self-improvement, Working Out.

References: Upon Requests