Daniele Mingolla

WORK EXPERIENCE

OPENNEBULA MARCH 2025 — PRESENT

Senior Al Engineer

Barcelona, ES

- Architected the OpenNebula MCP server from scratch, cutting cloud management time by 40% by enabling customers
 to operate infrastructure using natural language.
- Reduced cloud operational costs by **15**% by developing a **predictive system** that **automatically adjusted** VM resources, eliminating over-provisioning.
- Ensured the system could automatically scale without failure by building a "crash test" simulation to validate the Al's
 decisions, preventing an estimated 99.8% of production errors.
- Pioneered the architecture for the **GenAI4EU project**, a **multi-agent AI system** that autonomously manages complex cloud infrastructure, projected to **reduce incident resolution time by 75**%.

GLOVO MARCH 2024 — MARCH 2025

Data Scientist

Barcelona, ES

- Designed and analyzed A/B tests across multiple domains (UX, email, promos), collaborating with PMs and SWEs on experiment design, implementation, and statistical analysis.
- Built and deployed ML recommendation system for in-app ranking and personalized communications (email/push), orchestrating implementation across teams with projected €4M annual GMV impact.
- Validated EU discount policy impact through **causal inference**, proving **fraud reduction (99.6%)** without business degradation, enabling policy rollout across operating markets.

SOCIALPOINT JANUARY 2023 — MARCH 2024

Data Scientist

Barcelona, ES

- Analyzed arena mode matchmaking data to identify engagement bottlenecks, driving game design improvements that increased ARPU by 5%.
- Developed **genetic algorithm** for game balancing automation, **reducing game designers' manual workload by 70%** while preserving gameplay quality.
- Architected ETL pipeline for real-time game metrics, automating performance tracking and stakeholder reporting across teams.

AMAZON

Data Engineer Intern

Data Engineer Intern
 Optimized Spark job performance through code refactoring and resource optimization, reducing AWS costs by 20%.

- Developed ETL pipelines in SQL to power QuickSight dashboards, enabling data-driven operations across warehousing teams.
- Collaborated with Research Scientists on **temporal graph neural networks** to model warehouse dependencies for improved order forecasting across **1,000+ facilities**.

EDUCATION

MSc IN DATA SCIENCE, University of Milano-Bicocca, Milan, IT

 ${\tt OCTOBER\,2020-OCTOBER\,2022}$

• Thesis: Federated and Distributed Machine Learning Models for Load Prediction at the Edge.

BSc IN COMPUTER SCIENCE, University of Perugia, Perugia, IT

OCTOBER 2017 — JULY 2020

Thesis: Application of Machine Learning and Deep Learning Models for Sentiment Analysis on Hotel Reviews.

PROJECTS

OPENNEBULA MCP SERVER (7)

 Architected and developed an LLM-provider agnostic server from scratch that enables natural language cloud management via 10+ MCP tools, validating cross-provider compatibility (OpenAI, Anthropic) with Promptfoo tests.

TECHPUENTE (7)

• Built a SaaS platform from scratch connecting South American tech talent with European companies, achieving a **92**% candidate success rate and **45-day placement time** via an **AI-powered matching engine**.

SKILLS

Programming & Modeling

Python, R, JavaScript, SQL | Machine Learning, Deep Learning, Causal Inference |

PyTorch, Scikit-Learn, LangChain

MLOps & Data Engineering AWS, Apache Spark, RabbitMQ, Airflow, Docker, FastAPI, MLFlow, Redis