# Marco Mongi

Product Owner & AI / Data-Science Engineer | Python • Computer Vision • Agile

marcomongi@gmail.com • LinkedIn: marco-mongi • GitHub: marcoom • Río Cuarto, Argentina

# **Professional Summary**

Telecommunications Engineer, Data Science and AI specialist, I turn complex requirements into production-ready solutions. As Product Owner and Systems Engineer I led satellite data-processing pipelines and Industry 4.0 computer-vision projects, winning NASA design-board approval and bootstrapping an internal AI team. Expert in Python and advanced AI—computer vision, machine learning and LLMs—I pair agile, clean code and CI/CD with intuitive web UIs and insight-rich dashboards to deliver simple, scalable products that unlock measurable efficiency.

# Work Experience

# Ascentio Technologies

Product Owner, Systems Engineer

Río Cuarto, Argentina July 2022 – July 2025

- Implemented over 20 improvements to the L0 processor of the SABIA-Mar satellite mission in Python, fulfilling client-required functionalities within a 3-month timeframe.
- Managed teams of up to 10 people as Product Owner and Systems Engineer, leading the Technological Infrastructure and Science Data Processing subsystems of the SABIA-Mar satellite mission.
- Launched the company's **artificial-intelligence division**, transferring expertise to the team and enabling the acquisition of new clients in computer vision and Industry 4.0.
- Led end-to-end a **computer-vision production-control system** for a bread factory, covering design, production rollout and ongoing maintenance. The solution blends multi-object detection and tracking, edge computing, IoT protocols and real-time dashboards, enabling performance and efficiency monitoring.

## Ascentio Technologies

Intern

Río Cuarto, Argentina

 $September\ 2020-December\ 2020$ 

• Developed a platform for **automatic crop detection** in Python, achieving 80% accuracy using supervised classification algorithms applied to time series of satellite images.

# Faculty of Engineering, UNRC Intern

Río Cuarto, Argentina

2018 - 2019

• Contributed to the project "Improving university campus accessibility – Hearing loops", implementing **systems** to enhance hearing for people with hearing impairments.

## Education

Stanford University

Remote

Machine Learning Specialization

2025

Universidad Nacional de Córdoba (UNC) / MundosE

University Diploma in Data Science

Córdoba, Argentina

2024

Universidad Nacional de Río Cuarto (UNRC)

Río Cuarto, Argentina

Telecommunications Engineering, Radiocommunications Orientation. GPA: 8.71

2013 - 2022

- 2025 | EF SET English Certificate | EF SET | C2 Proficient
- 2025 | Gen AI Intensive Course | Google / Kaggle
- 2024 | Introduction to Statistics | Stanford University
- 2024 | OpenCV Bootcamp | OpenCV University | 100%
- 2024 | Public Speaking Course | Aprender de grandes
- 2017 | First Certificate in English | University of Cambridge | Grade A

Additional courses on LinkedIn profile.

#### Skills

#### TECHNICAL SKILLS

- Python (OOP, NumPy, Pandas, Scikit-learn, pytest, CI/CD).
- R (basic analytics) and MATLAB programming.
- Databases: SQL.
- Machine Learning & AI: supervised/unsupervised models, decision trees, Random Forests, AdaBoost/XGBoost; time-series forecasting; deep learning with PyTorch and Keras/TensorFlow; LLMs (ChatGPT, Hugging Face); generative AI & prompt engineering.
- Computer Vision: YOLO, OpenCV, digital image processing, remote sensing imagery, GIS.
- Data Engineering: ETL pipelines and Apache Airflow orchestration.
- Data Visualisation & Dashboards: Grafana, Streamlit, insight-rich dashboards.
- Web/UI Prototyping: Gradio, intuitive web interfaces.
- DevOps & Cloud: Git, GitHub & GitHub Actions, Docker, Docker Swarm, Kubernetes, high-concurrency architecture.
- IoT & Edge Computing: MQTT, Raspberry Pi, hardware accelerators.
- Systems Design: scalable Industry 4.0 and satellite applications (frontend, backend, databases).
- Testing: unit (pytest), system (Robot/Behave) and end-to-end.
- Product & Project Management: Agile/Scrum (Jira), Product Ownership, Product Management.
- Documentation & Reporting: LaTeX, academic writing.
- Hardware & Prototyping: Arduino, robotics, sensor integration, soldering, 3D design (SolidWorks/Fusion 360) and 3D printing (FDM).
- Operating systems: Windows & Linux.
- Public speaking & training materials (English/Spanish); effective communication.
- English proficiency: C2 EF SET, C1 Cambridge FCE.

#### SOFT SKILLS

- Product vision and strategic roadmap definition.
- Backlog management and feature prioritization.
- Effective communication with technical and non-technical stakeholders.
- Expectation management and negotiation.
- Cross-functional team coordination.
- Risk, scope, resource, and budget management.
- KPI- and OKR-driven decision making.
- Mentoring and knowledge transfer.
- Customer-centric focus.
- Continuous innovation fostering.
- Promotion of teammates' individual well-being.
- Respectful and cordial treatment.
- Collaborative teamwork.
- Conflict resolution.
- Pair programming and code reviews.
- Critical thinking.
- Complex problem solving.

- Time management.
- High-quality delivery under pressure.
- Continuous learning.
- Adaptability to change.

#### Academic Publications

- 2021 | First author: Design of 5G-oriented patch antennas, a comprehensive survey. EAI Endorsed Transactions on Mobile Communications and Applications. http://dx.doi.org/10.4108/eai.16-3-2021.169031
- 2020 | **Doctoral thesis review**: Communication, modeling, and optimal scheduling of loads in smart grids | Federico Aguirre
- 2019 | **First author**: Deep Learning applied to the handoff of cellular systems: a survey. TechRxiv. https://doi.org/10.36227/techrxiv.11391906.v1

# Presentations and Recognitions

#### **PRESENTATIONS**

- 2024 | **Presenter** at the Infopork Swine Innovation Forum, presenting how artificial intelligence transforms the agro-industry and its challenges.
- 2023 | **Presenter** of systems in charge to stakeholders during the Critical Design Review of the SABIA-Mar mission (MCDR), evaluated by experts from institutions like NASA, CNES, AEB, and INPE. The presentation was in English, reviewing the satellite's science data processing systems (L0 Processor) and generated product publication.

#### **COMPETITIONS**

• 2024 | Winner of the **Datathon** Río Cuarto 2024, developing improvements for an LLM chatbot for bullying prevention. Competed in groups of 4 people with approximately 100 participants, performing ETL activities.

#### **Personal Projects**

- Developed a **real-time license-plate detector** combining YOLOv8, DeepSORT and EasyOCR, featuring an interactive Gradio-based web UI.
- Built a household electricity-consumption forecasting system covering EDA, feature engineering, and FFNN, Prophet and Random Forest models, rigorously evaluated to enhance household energy planning.
- Implemented an **LLM-powered interactive adventure generator** that narrates branching stories with bilingual (EN/ES) voice and text, leveraging LangChain for agentic flow, Whisper for STT, and Piper for TTS.
- I developed a platform to automate the counting of red, white, and platelet blood cells in images of blood samples, using classic image processing techniques.
- Developed a **stock index prediction system** based on historical time series analysis and sentiment analysis, achieving 90% accuracy in the latter.
- Designed and implemented a **sensor and actuator** with Arduino for livestock applications, which turns heaters, lights, and fans on and off based on time and sensed temperature and humidity.
- Implemented a **local server** functioning as Network Attached Storage (NAS), video server, automatic content downloader, ad blocker, and home automation using Raspberry Pi.
- Designed and 3D printed an **add-on for a tablet** that allows it to be used with a joystick without losing charging and volume control functionalities.

For additional details on the projects, please visit my GitHub profile.

#### Languages

• Spanish: Native

• English: C1 (ESOL) / C2 (EF SET)