Marco Mongi

Email: marcomongi@gmail.com | LinkedIn: https://www.linkedin.com/in/marco-mongi | GitHub: https://github.com/marcoom | Río Cuarto, Argentina

Summary

Computer Vision and Systems Engineer with 3 years delivering end-to-end industrial production-control solutions. Skilled in Python, OpenCV, detection/tracking/segmentation, and edge/IoT deployments with real-time dashboards. Cross-functional collaboration; English $\rm C1/C2$.

Work Experience

Ascentio Technologies

Río Cuarto, Argentina

Product Owner, Systems Engineer

July 2022 – July 2025

- Led infrastructure and science data processing for SABIA-Mar; managed cross-functional teams (up to 10).
 Founded the AI division, mentoring engineers and enabling new client work in computer vision and Industry 4.0.
- Delivered an industrial production-control system with multi-object detection/tracking, edge computing (IoT/MQTT), and real-time dashboards.
- Implemented 20+ Python enhancements to the **SABIA-Mar** L0 processor within 3 months.

Ascentio Technologies

Río Cuarto, Argentina

Intern

September 2020 – December 2020

• Built a **Python** platform for automatic crop detection (**supervised classification** on time-series **multispectral satellite imagery**), achieving 80% accuracy.

UNRC

Intern 2018 - 2019

• Hearing loop accessibility systems.

Education

Stanford UniversityOnlineMachine Learning Specialization2025

National University of Córdoba / MundosE

University Diploma in Data Science

2024

National University of Río Cuarto (UNRC)

Telecommunications Engineering

2013 - 2022

GPA 8.71

Courses and Certifications

2025 | EF SET English Certificate | EF SET | C2 Proficient

2025 | Gen AI Intensive Course | Google/Kaggle

2024 | Introduction to Statistics | Stanford University

2017 | Cambridge First Certificate in English (C1) | Cambridge | Grade A

Computer Vision: object detection, segmentation, tracking; OpenCV.

Deep Learning: PyTorch; TensorFlow/Keras.

Python & Data: Python (NumPy, Pandas, OOP); SQL; Scikit-learn.

MLOps & Deployment: CI/CD (GitHub Actions); Docker; FastAPI; testing (pytest, unittest; Robot/Behave);

edge deployment; production integration.

Pipelines: ETL; Apache Airflow.

Cloud: AWS, GCP.

Visualization: Grafana; Power BI.

Methods: Agile/Scrum (JIRA); Product Ownership; systems design.

Languages

• Spanish: Native

• English: C1 (ESOL) / C2 (EF SET)

Projects

- Computer Vision: real-time license plate detection/tracking (YOLOv8, DeepSORT, OCR); blood cell counting with detection+segmentation (YOLO + SAM2).
- Pipelines & MLOps: Apache Airflow ETL; real-time anomaly streaming (TIG stack).

Presentations

- 2024 Presenter at Infopork Swine Innovation Forum on AI in agro-industry.
- 2023 Presented SABIA-Mar data processing at Mission Critical Design Review (MCDR) to stakeholders incl. NASA, CNES, AEB, INPE.

Awards

• 2024 — Winner, Datathon Río Cuarto (LLM chatbot ETL improvements)