Romano Oddone Santiago

• Data Scientist | Machine Learning Engineer

santiagoro.com | Buenos Aires, ARG | +543884840234

About me

Passionate about AI and data science, I specialize in building solutions that transform data into strategic decisions. With an analytical mindset and a results-driven approach, I tackle complex challenges to drive efficiency and innovation. Authentic, hardworking, and committed, I strive to create real impact by leveraging data for smarter decision-making. Driven by curiosity, powered by results.

Professional Experience

02/2024 - Present | Data Scientist Scanntech, Remote - Uruguay

- Developed advanced machine learning sales forecasting models for large retail enterprises.
- Developed a software product for smart inventory replenishment for large retail enterprises.
- Built statistical models for stockout prediction across 40,000+ stores.
- Created a recommendation system for inventory management using embeddings and vector similarity.

07/2023 - 01/2024 | Machine Learning Engineer

Accenture, Remote - Buenos Aires, ARG

- Implemented global HR demand and supply machine learning prediction models.
- Collaborated with data science teams to optimize prediction accuracy.
- Developed machine learning models for client clustering and cluster prediction.

02/2022 - 06/2023 | Application Developer Accenture, Remote - Buenos Aires, ARG

- Developed ETL solutions for importing, exporting, loading, and processing data.
- Built microservices with .NET Core.

Education

02/2023 - 04/2025 | Master in Management + Analytics

Torcuato Di Tella University, Buenos Aires, ARG

03/2015 - 12/2020 | Industrial Engineering National Technological University, Córdoba, ARG

Skills

- > Languages: Python, R, SQL, C#
- > Key Technologies: AWS Cloud, Git, Spark, Pytorch, Scikit-Learn, Docker.
- > Analytical thinking
- > Adaptable and quick to learn in fast-paced environments
- > Resilient problem-solver focused on delivering results

Certifications

- > Deep Learning Specialization,
 deeplearning.ai
- > AWS Cloud Practitioner, Amazon Web Services