

Eliana Ostrovsky

AI Engineering Student | Machine Learning • Computer Vision • Reinforcement Learning • LLM Systems

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Professional Summary

AI Engineering student (Top 9% at UdeSA) with hands-on experience building ML systems, LLM-based workflows, and autonomous agents in production environments.

Professional Experience

AI Engineer | Bouldertech.ia Oct 2025 – Present

- Deploy and benchmark open-source LLMs and vision models; build RAG pipelines and autonomous web navigation agents.

Data Analyst & AI Developer | Alephee May 2025 – Present

- Build LLM-powered orchestration agents in n8n integrated with Microsoft Teams, SharePoint, and Azure; prototype cloud solutions on AWS.

ML Intern | DHC 2024

- Built predictive ML models to optimize operations in hospitals and medical centers.

Teaching Assistant | Universidad de San Andrés 2024 – 2025

- Physics I and Calculus III (Análisis Matemático III).

Engineering Projects

Trademark Opposition Management Platform

- Full-stack platform automating INPI bulletin processing and trademark conflict detection using fuzzy matching, semantic embeddings, CNN visual similarity, and LLM reasoning.

Research Assistant Program Participant – UdeSA Autonomous Vehicle Project | UdeSA

Argentina's first research autonomous street vehicle (udes.edu.ar/auto-autonomo), working with the PAMPA dataset (CONICET).

Lane Detection via Teacher–Student Distillation under Domain Shift

- Designed a teacher–student domain adaptation scheme using pseudo-labeling on the PAMPA urban dataset, without retraining the teacher's weights.
- Implemented two student variants based on CLerNet: image-only and a temporal extension with ConvLSTM for inter-frame coherence.
- Quantitatively characterized the specialization vs. forgetting trade-off: urban F1 34.9% vs. highway accuracy drop 96.4%→18.2%. Submitted to JAR 2026.

Autonomous Navigation (PPO)

- Trained a Proximal Policy Optimization policy for self-driving agents in Unity; designed reward shaping and curriculum to stabilize convergence.

Research

Anti-inflammatory Effect of Nanoparticles on Blood Vessel Endothelium

- Research internship at the Experimental Thrombosis Laboratory, CONICET – Academia Nacional de Medicina.

Education

B.S. in AI Engineering | Universidad de San Andrés Expected 2027

Top 9% of the program | Top 10% university-wide | GPA: 8.74 / 10.0

High School Diploma in Natural Sciences (Chemistry & Biotech) | ORT Argentina – Graduated with Honors

Technical Skills

- **ML & AI:** PyTorch, Computer Vision, Reinforcement Learning (PPO), LLM Systems, RAG, n8n.
- **Infrastructure & Cloud:** Docker, ROS2, AWS (Bedrock, SageMaker, S3, EC2), Azure, Google Cloud.
- **Languages:** Spanish (Native), English (C2), Hebrew (Basic).