

Lucas Scheinkerman

Buenos Aires, Argentina

Professional Summary

I'm an AI & Robotics Engineer based in Argentina, specializing in computer vision, robotics, and LLM-powered systems.

Experienced in designing production AI solutions using C++, Python, PyTorch, Docker, TensorRT, Transformers, and NVIDIA Jetson platforms, with expertise spanning embedded AI, simulation, and edge deployment.

Curious by nature and driven by challenging engineering problems, I enjoy transforming research ideas into robust, real-world systems.

Professional Experience

Founding Engineer	IAMAI Simulations	2026.06 – Present
• Lead implementation of core features across an AI-powered drone simulation platform. • Maintain open-source repositories, review community contributions, and provide technical support through GitHub and Discord. • Mentor junior engineers and contribute to technical planning, architecture, and product direction. • Integrate AI models and AI-driven workflows for autonomous behaviors, perception, and developer tooling. • Designed and maintain the CI/CD pipeline, reducing deployment friction and review overhead. • Deliver technical demonstrations for prospective customers.		
AI & Robotics Engineer	Marvik	2026.01 – 2026.06
• Designed and implemented an embedded AI assistant for industrial heavy machinery (loaders, excavators, aerial lifts). • Fine-tuned language models for domain-specific applications. • Integrated Automatic Speech Recognition (ASR), Retrieval-Augmented Generation (RAG), and Text-to-Speech (TTS) into a production-ready embedded system.		
Computer Vision Engineer	Optriment	2025.01 – 2026.01
• Developed high-performance computer vision pipelines using PyTorch, TensorRT, OpenCV, CUDA, Python, and C++. • Deployed AI services on Jetson Nano devices using Docker Compose and Google Cloud Platform (GCP). • Built monitoring and analytics dashboards using Grafana and Prometheus. • Developed Python-based microservices, including Telegram bot integrations.		
Team Lead	Freelance project	2025.08 – 2025.11
• Lead the development of a computer vision mobile app for analyzing golf-swing metrics. • Tech stack: Python, Docker, PyTorch, ViT and YOLO models. • Fine-tuned DETR and ViT models for specific project needs.		
Robotics Simulation Engineer	IAMAI Simulations	2023.06 – 2025.01
• Maintenance and feature-implementation in OSS Project AirSim. • Development of simulation tools to generate artificial datasets for training AI-based aircraft navigation algorithms. • Implementation of physics and core modules & libraries using C++, Python and Unreal Engine.		
Infrastructure Engineer	Ekumen	2019.09 – 2022.05
• Designed and implemented data collection and ingestion pipelines, • Optimized data processing workflows. • Developed Android applications focused on sensor data collection, and augmented reality features. • Mentored new hires in introductory-level C++ training, enhancing their foundational programming skills. • Conducted technical interviews, assessing candidate qualifications and technical expertise.		

Skills

Technical: C++, Python, Docker, GCP, Grafana, Prometheus, PyTorch, CUDA, Numpy, OpenCV, Pandas, Transformers, Hugging Face
Professional: Leadership, Communication, Strategic Planning
Languages: English, Spanish, Hebrew.

Education

Electronics Engineering (MSc. Equivalent)	University of Buenos Aires	2025
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