

# Juan David Guevara Arévalo

Systems and Computing Engineering Student  
Universidad de los Andes, Colombia  
david@jguevara.dev | GitHub | LinkedIn

## Professional Summary

Systems and Computing Engineering undergraduate with specialization in AI-driven robotics and software architecture. Vision Area Lead and Technical Lead for software systems in *SinfonIA Uniandes*, the university's social robotics team. Skilled in real-time perception pipelines, ROS architectures, and AI model integration. Strong algorithmic background with competition success and ongoing cryptographic research.

## Education

### B.Sc. in Systems and Computing Engineering

Universidad de los Andes, Colombia

*Expected Graduation:* April 2026

GPA: 4.03 / 5.00

## Technical Skills

- **Languages:** Python, C++, Kotlin, Java, Rust
- **Frameworks/Tools:** ROS, Docker, Git, Linux, PyTorch, YOLO, Mediapipe, LangChain, LangGraph
- **Domains:** Computer Vision, Robotics, LLMs, Software Architecture, Reinforcement Learning
- **Languages:** Spanish (Native), English (Proficient)

## Experience

### SinfonIA Uniandes – Social Robotics Research Team

*Vision Lead & Software Architecture/Technical Lead*

2023–2025

- Designed and led software architecture, including containerization and modular deployment.
- Led the vision systems area; implemented real-time pipelines using ROS, YOLO, Mediapipe.
- Integrated AI models for autonomous behavior and task execution.
- Mentored new contributors in ROS and software development.
- Contributor to **RoboCup@Home 2024 1st Place** win.

### Universidad de los Andes

*Private Tutor & Robotics Software Contributor*

2023–2025

- Provided tutoring in algorithms and software development.
- Assisted with public demonstrations using Pepper robots.
- Contributed to AI and control software for the G1 humanoid robot.

## Projects & Achievements

- **Cryptography Research:** Co-authoring paper on applied cryptographic protocols. (In progress)
- **Medical history taking:** Built an Agentic System targeting medical history taking to predict diseases and accelerate medical processes.
- **Diseases prediction:** Designed and trained a classifier Neural Network achieving high accuracy across 41 diseases and 131 symptoms.

## Awards & Distinctions

- **RoboCup@Home 2024 – 1st Place**, Team SinfonIA Uniandes