

Contact Me

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Connect with Linkedin

Technical Skills

Python _

Javascript (

ROS (

MERN Stack

git (

TensorFlow & PyTorch

Database Management •

Web Services

DevOps (

Product Design (

Data Analysis Signal Processing

Electrical Circuits



Additional Skills

Work Ethic

Leadership

Communication •

Collaboration (

Customer Service •

Project Management —



Greek (**English** French (Japanese •

Career Objective

Electrical & Computer Engineer with 4 years of experience in software development, specializing in AI, Robotics, and Computer Vision. Passionate about developing intelligent, autonomous systems that enhance real-world applications. My expertise includes reinforcement learning, motion planning, and perception for robotics. While my background is in software development and system integration, I am eager to drive innovation in R&D, particularly in Al-driven mobility and autonomous vehicle technology.

Work Experience

2021 - Current

Software Engineer

Enneas

O Athens

- Conversational AI & Chatbots Built chatbot systems for Viber, Instagram Messenger, using Node.js & MongoDB for scalable backend services.
- VR & 3D Web Apps Designed immersive VR experiences and interactive Three.is / React Three Fiber applications.
- Automation & Computer Vision Engineered digitization pipelines for delicate artifacts, improving efficiency through automation & CV-assisted workflows.

2021 - 2022

CXM

O Athens

Software Developer

• CXM was a next-generation Customer Experience Management platform designed with small businesses in mind. Under the guidance of the CTO, I developed the first fully functional iteration of the prototype.

Education

2024 - Current

KEIO University

🤊 Tokyo, Japan

Master of Science in Engineering

Working on a master's thesis on unsignalized intersection management using multi-agent reinforcement learning

2023 - 2024

École Centrale de Nantes

Nantes, France

Master in Control and Advanced Robotics

Worked on **collaborative perception** using **multi-agent SLAM** in a simulated vehicle environment using Unreal Engine and ROS.

JEMARO 🔗

Athens, Greece

National Technical University of Athens

Integrated Master's in Electrical & Computer Engineering (5-year program)

Majored in Robotics, Autonomous systems, AI, and Machine Learning

Theses 8 **Transcript** 8