

CHARIS FILIS

Electrical & Computer Engineer | AI/ML Engineer | Full-Stack Developer

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SUMMARY

Multidisciplinary engineer with a Diploma (MEng) in Electrical & Computer Engineering from Aristotle University of Thessaloniki. Practical experience in AI/ML, computer vision, full-stack development, and systems engineering. Strong hands-on skills in Python, PyTorch, CUDA, Docker, and cloud deployment. Motivated to deliver scalable solutions and continue building expertise in cybersecurity and distributed systems.

EDUCATION

Diploma (MEng) Oct 2017 – Dec 2023

Aristotle University of Thessaloniki, Electrical Engineering & Computer Engineering
Thessaloniki, Greece

Thesis (Grade 10/10): 3D Neural Surface Representation from Images Using Deep Neural Networks with Emphasis on High-Frequency Encoding of 3D Content

View thesis on ikee.lib.auth.gr

Relevant Coursework: Software Engineering, Deep Neural Networks, Computer Architecture, Distributed Systems, Digital Image/Video Processing, Cybersecurity

M.Sc. Communications Networks & Cybersecurity Oct 2024 – Oct 2025

Aristotle University of Thessaloniki, Thessaloniki, Greece
Hands-on coursework and practical labs completed

TEE Vocational Training Program Expected Aug 2026

Technical Education and Training, Greece

Military Service Completion 2024

ΚΕΠΙΥΕΣ (Greek Armed Forces Technical Training Center)

EXPERIENCE

Loceye I.K.E., Software / ML / Networks Engineering Intern Oct 2021 – Feb 2022

Thessaloniki, Greece

- Improved deep learning models for eye-tracking and facial feature detection, raising inference robustness
- Managed application server stack (Django, MongoDB) and containerized services with Docker
- Provided network engineering support and configured IT communications infrastructure

PC Service Naoussa, IT Technical Support Technician Nov 2024 – Sep 2025

Naoussa, Greece

- Built and repaired custom PCs; diagnosed motherboards, hard drives, and GPUs
- Designed NAS and home-server solutions; performed data recovery from damaged storage media

PROJECTS

3D Neural Surface Representation with High-Frequency Encoding 2023

Implemented deep-learning pipeline in Python (PyTorch, CUDA) for textured 3D reconstruction from sparse images. Diploma thesis project demonstrating cutting-edge neural rendering techniques.

Tools: PyTorch, CUDA, Sphere Tracing, 3D Rendering principles

GitHub Repositories Ongoing

Collection of academic and personal projects in computer vision, neural networks, graphics, and systems engineering. Visit github.com/harry-filis

TECHNICAL SKILLS

Languages: Python, C/C++, JavaScript, Java, Shell Scripting, SQL, MATLAB/Octave

ML & Computer Vision: PyTorch, TensorFlow, OpenCV, CUDA, Scikit-learn, Keras

Web & Backend: Django, Flask, FastAPI, Node.js, Express, React.js

DevOps & Cloud: Docker, Nginx, AWS, Google Cloud, Git

Databases: PostgreSQL, MySQL, MongoDB

Embedded & Hardware: Arduino, Raspberry Pi, STM32 Nucleo, OrCAD

Languages: Greek (Native), English (Proficient – C2)

CERTIFICATIONS & COURSES

- Deep Learning and Computer Vision – AIIA Lab, AUTH
- Node.js, Express, MongoDB & More: The Complete Bootcamp – Jonas Schmedtmann (Udemy)
- Deep Learning: Advanced Computer Vision (GANs, SSD, +More!) – Lazy Programmer Inc. (Udemy)
- Wireshark: Packet Analysis and Ethical Hacking: Core Skills – David Bombal (Udemy) [In Progress]

CONFERENCES & WORKSHOPS

- Computer Vision & Machine Learning Seminar (CVML) – AIIA Lab, AUTH (Aug 2022)
- SMAuto Workshop | DSL in IoT – ISSEL Lab, AUTH (Jul 2023)
- Locsys Workshop | No-Code IoT – ISSEL Lab, AUTH (Dec 2023)
- Arduino Workshops (IEEE SB DUTH) (Mar 2018, Apr 2019)
- 11th & 12th Student Conference of Electrical & Computer Engineers, Thessaloniki (Apr 2019, Apr 2021)

RESEARCH & ACADEMIC ACTIVITIES

- Machine learning research experience in SVMs, VAEs, GANs, RNNs, Reinforcement Learning, and Unsupervised Learning
- Workshop organization and mentoring with IEEE Student Branch at AUTH (2018–2019)