

Phone +30 6948334710

100 00-000-71

Email

liakopgeo@gmail.com

Address

Panepistimiou 199, Patras

Website

https://personal-website-one-tau-17.vercel.app/#home

LinkedIn

https://www.linkedin.com/in/georgeliakopoulos-a6a3b3364/

Github

https://github.com/liakopgeo

Skills

• Languages:

Python, JavaScript, C, HTML, CSS

Technologies:

Matlab, Arduino, nRF24L01, AutoCAD

Certifications

Jul 2018 | EETN - Hellenic Artificial Intelligence Association

10th Hellenic Conference on AI (SETN2018)

Nov 2018 | Department of Mechanical Engineering and Aeronautics | University of Patras

1st Panhellenic Open Robotics Competition

Languages

Greek (Native)
English ECPE C2
French DELF B2

GEORGE LIAKOPOULOS

Electrical & Computer Engineering Graduate

About Me

I hold an Integrated Master's Diploma in Electrical and Computer Engineering with a strong academic foundation. I am ambitious and eager to establish a career in fields such as telecommunications, DevOps, or front-end engineering, but also open to exploring new fields. Known for high organizational abilities, a positive attitude, team work capacity, and outcome-driven nature, I am strongly committed to continuous learning, ready to learn quickly, and willing to enter challenging projects and dynamic teams.

Experience

IT Research Office

Hellenic Army, Ioannina

Jan 2025 - Aug 2025

- Served in the IT Research Office of the Electronic Warfare Signal Corps.
- Gained hands-on experience in troubleshooting and operational support in a demanding environment.
- Awarded the honorary rank of Lance Corporal in recognition of exceptional work.

Audio Visual Support Technician Oct 2017 - Oct 2025 Conference & Cultural Center, University of Patras

- Provided technical support for events, managing AV systems and livestreaming.
- Ensured reliable performance through inspection, maintenance, and troubleshooting.
- Collaborated with organizers and teams to meet requirements and resolve challenges
- Built strong skills in problem-solving, teamwork, and customer-focused service.

Education

Integrated Master, Electrical & Computer Engineering University of Patras Oct 2016- Jun 2024

- Courses: Algorithms, OOP in Python, Operating Systems, Data Structures, Data Mining, C, Computer & Network Security, Information Retrieval, Communications Networks, Databases, Web Programming, Artificial Intelligence.
- Thesis: Implementation of an IEEE 802.11-like MAC sublayer protocol for networking automation applications using Arduino and nRF24L01 modules (Grade 10/10). IEEE 802.11 MAC Protocols Arduino RF24L01 module
- Grade: 6.69/10

Communication and Interpersonal Skills

My participation in both Model United Nations and DEREE Invitational XLVIII has provided me with multiple communication and interpersonal skills as:

- Active listening and empathetic communication
- Strong abilities in presentations and negotiation
- · Confident public speaking