



# GEORGE LIAKOPOULOS

Electrical & Computer Engineering Graduate

## Phone

+30 6948334710

## Email

liakopgeo@gmail.com

## Address

Panepistimiou 199, Patras

## LinkedIn

<https://www.linkedin.com/in/george-liakopoulos-a6a3b3364/>

## About Me

I am an Electrical & Computer Engineer holding an Integrated Master's Diploma from the University of Patras, with eight years of experience in technical event support. At a leading Conference and Cultural center, I managed AV and IT systems, livestreaming, and digital broadcasting, ensuring smooth and professional event delivery. Hardworking, organized, and adaptable, I enjoy solving problems under pressure and collaborating in teams. Open to opportunities across different fields, I am eager to apply my skills to new challenges.

## Skills

### • Languages:

Python, JavaScript, C, HTML, CSS

### • Technologies:

Matlab, Arduino, nRF24L01

## 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

English ECPE C2

French DELF B2

## Experience

### IT Research Office

**Jan 2025 - Aug 2025**

#### **Hellenic Army, Ioannina**

- Served in the IT Research Office of the Electronic Warfare Signal Corps.
- Gained hands-on experience in technical troubleshooting and operational support within a demanding environment.
- Awarded the honorary rank of Lance Corporal by the Brigade Commander in recognition of outstanding performance and contribution.

### Audio Visual Support Technician

**Oct 2017 - Sept 2025**

#### **Conference & Cultural Center, University of Patras**

- Supported cultural events, ensuring seamless technical support during live and hybrid presentations.
- Performed inspection, maintenance, and troubleshooting of AV equipment, computers, and network connectivity to guarantee reliable performance.
- Managed livestreaming and digital broadcasting (including YouTube), delivering professional-quality online event experiences.
- Collaborated with event organizers, speakers, and technical teams to fulfill requirements and adapt quickly to challenges in fast-paced environments.
- Developed strong skills in technical problem-solving, teamwork, and customer-focused service, contributing to the smooth and impactful execution of events.

## 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
- 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 ◦ nRF24L01 module
- Grade: 6.69/10

## Communication and Interpersonal Skills

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

- Actively listening with empathy and communicating in a convincing way
- Possessing strong abilities in delivering presentations and reaching successful agreements
- Comfortably addressing audiences and speaking to groups with assurance