

- 6980906777
- giorgospapameletiou@gmail.com
- Magoula
- **19/04/1999**
- A Yes
- giorgosp.gr
- linkedin.com/in/giorgos-papam eletiou/

Skills

Networking & Firewall Configurations

Windows Debugging

Linux Debugging

Python Programming

Untitled

Languages

Greek

English

George Papameletiou

Network Engineer

Motivated and detail-oriented Network Engineer with 2 years of experience supporting large-scale IT infrastructures across Greece. Passionate about cybersecurity, with hands-on experience in network security and system virtualization. Always eager to expand knowledge and contribute to secure, high-performing environments.

Work history

Network Egnineer

September 2024

April 2022

Eurotel LeaderIT, Neo Iraklio

- · Responsible for designing, configuring, and deploying network infrastructures for large hotel properties across Greece.
- Delivered full-scale network installations using Aruba switches, access points, and Fortigate firewalls.
- · Provided ongoing IT support, troubleshooting, and maintenance for client networks and systems.
- · Collaborated closely with hotel management and technical staff to ensure high availability, security, and performance of IT environments.
- · Offered proactive support and on-site visits to resolve technical issues and maintain service quality standards.

Education

University of Piraeus

September 2017

Digital Systems, Piraeus

Projects

OpenWRT Setup for Home Labs

 Customized and configured OpenWRT routers for advanced home lab network experiments.

Smart RFID System for Museum Video Player

 Built a smart RFID-triggered video system for a museum installation to enhance interactivity.

Website Creation & Hosting Services

 Developed and hosted websites with integrated email services; provided client support and maintenance.

Website Vulnerability Scanning

Developed and hosted websites with integrated email services; provided client support and maintenance.

University Projects on Cryptography and Cybersecurity

- · Built secure communication systems using symmetric and asymmetric encryption algorithms.
- · Simulated Man-in-the-Middle (MITM) attacks in controlled lab environments to study network vulnerabilities and defense mechanisms.
- · Gained hands-on experience with packet sniffing, traffic manipulation, and security toolkits in ethical scenarios.