



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 Engineer

April 2022

Eurotel LeaderIT, Neo Iraklio

September 2024

- 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

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📍 Magoula

📅 19/04/1999

🚗 Yes

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eletiou/

Skills

Networking & Firewall
Configurations

Windows Debugging

Linux Debugging

Python Programming

Untitled

Languages

Greek

English

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.