TRIANTAPHYLLOS GEORGATZIS

CONTACT INFORMATION

+306973094280

SKILLS

- Server-side Programming (C#, Python, Java, PHP)
- Database Management (SQL)
- Cisco Packet Tracer
- Deployed and configured Elastic SIEM on a virtual machine (VM) for log aggregation, threat detection, and security monitoring.
- Bash scripting for automation, file manipulation, and task scheduling.
- Proficient in Linux operating system (Kali Linux)
- Proficient in Microsoft Office (Word, PowerPoint, Excel)
- Proficient in Google Suite (Slides, Docs, Sheets)

LANGUAGES

- Greek | Native
- English | Advanced. ECPE
- Russian | Intermediate

SUMMARY

Motivated and detail-oriented university student with a strong academic foundation and a keen interest in Cybersecurity. Possessing excellent analytical skills, a methodical approach to problem-solving, and a passion for identifying and mitigating security risks. Eager to leverage my knowledge of security principles, threat analysis, and incident response in a practical setting as a Security Analyst. Committed to continuous learning and contributing to the protection of organizational assets through proactive security measures and innovative solutions.

EXPERIENCE

INFORMATION TECHNOLOGY SUPPORT SPECIALIST

N.Π.ΔΔ Τετράπολης Δήμου Μαραθώνος · Internship . Marathon, Attiki, Greece · On-site | Feb 2024 - Oct 2024

Provided technical support to staff and students, Installed and configured software and hardware, Troubleshot network issues, Assisted with IT projects and initiatives, created a simple website for the center's events

EDUCATION

HIGH SCHOOL DIPLOMA

2ο ΓΕΛ Νέας Μάκρης. Leof. Marathonos 12, Nea Makri 190 05 | Oct 2019 - May 2022

Relevant Coursework: [Mathematics, Computer Science, Economics]

BSC HONS COMPUTER SCIENCE @ WREXHAM UNIVERSITY

Through IST College. Leof. Andrea Siggrou 68, Athina 117 42 | Oct 2023 - Present

CERTIFICATIONS & COURSES

- Google Cybersecurity Proffesional Coursera
- AI & ChatGPT: Tools and Practical Applications IST College
- Soon to be CompTIA Security + Certified