# **CLARK KATSOULEAS**

Manhattan Beach, CA 90266 | (310)-897-9880 | clarkkatsouleas@gmail.com | www.tronsec.net

### **EDUCATION**

### Purdue University, Polytechnic Institute

Bachelor of Science (dual degree): Cybersecurity, Network Engineering Technology Coursework:

- Network Security & Service Administration, worked to design and implement secure network architecture • solutions using RADIUS, certificate services, and device hardening techniques around a basis of service provider topologies including VRFs, DMVPNs, and Private VLANs
- Internetwork Routing & Switching, set up enterprise network deployments using standardized routing protocols . with IPv4 and IPv6
- Advanced Network Security, worked with docker-compose and scapy code to perform network security attacks . and mitigation techniques
- Network & Systems Administration, set up a virtualized enterprise environment using Active Directory Domain . Services and common DMZ services including DNS, SMTP, Web, and NTP
- Wireless Networking, set up authentication solutions for wireless access in a mock-enterprise environment •

# **PROFESSIONAL EXPERIENCE**

### **Crowe LLP**

### **Digital Security Consulting Intern**

- Deployed a SecurityOnion server for purple team exercises and training sessions within the digital security office
- Communicated directly with clients to actively access their security and business needs with a growing IT environment
- Conducted network and cybersecurity audits for client companies to strengthen and secure their IT architecture, and harden network devices
- Collaborated with internal teams and management to enhance project productivity and efficiency in digital • security operations

# **City of El Segundo**

IT Intern •

- Processed and completed over 100 tickets working in an Active Directory infrastructure as a member of an eightperson IT team aimed at improving productivity
- Managed, imaged, fixed, & deployed over 20 devices for end users .
- Worked collaboratively with department heads to accurately update all personnel and phone records within Active • Directory
- Communicated with internal teams, end users, and vendors to troubleshoot and fix employees' issues

# ADDITIONAL INVOLVEMENT

# **Teaching Assistant for Network Engineering Fundamentals**

- Grade students' assignments and proctor examinations in support of professor's administrative tasks •
- Teach course labs and help students learn and implement network concepts
- Work with the course professor to design undergraduate lab tasks and objectives

# **Teaching Assistant for Cybersecurity Fundamentals I**

Graded students' lab assignments and coordinated lab tasks and to help students learn course objectives

# **COURSES AND CERTIFICATIONS**

•	CompTIA Secure Infrastructure Specialist (A+, Network+, Security+)	Jun 2023 – Aug 2026
٠	Google Cybersecurity Certificate	July 2023
٠	FortiNet Certified Associate – Cybersecurity	Mar 2024 – Mar 2027
٠	CWNP Certified Wireless Network Administrator	Jun 2024 – Jun 2027
٠	Cisco Certified Network Associate	Jun 2024 – Jun 2030
٠	Implementing and Operating Cisco Security Core Technologies   SCOR	Dec 2024

### **RELEVANT SKILLS**

Cisco Security Suite, Cisco Systems, VMware Suite, Active Directory, Advanced Wireshark, Network Security Architecture, Network Design, Network Security Monitoring, Network Service Administration, Network Device Hardening, Cisco IOS, JunosOS, FortiOS, Dell Network OS, Multi-architecture VPNs, Firewall Deployments

El Segundo, CA

*May* 2023 – *Aug* 2023

Aug 2023 – Dec 2023

Jan 2024 – Present

Chicago, IL

Jun 2024 – Aug 2024

May 2025

West Lafayette, IN

#### **PROJECTS AND COMPETITIONS**

- Placed top 2% in National Cyber League CTF Competition
  - Collaborated with my team in NCL, focusing on Network Traffic Analysis and Cryptography. I analyzed 0 network packets and deciphered ciphertext to earn points and support team success.

### **Enterprise Network Security Homelab**

- Set up a small-sized enterprise network within my apartment. The goal of this project was to highlight 0 securing network architecture including secure segmentation, device management, and client connectivity. More information about this project can be found on my website www.tronsec.net. 0
- Heartland Business Systems Networking Design Competition 1st Place Winner
  - Feb 2023 & Mar 2024 Implemented a Cisco-designed network topology across infrastructure systems as a part of Purdue's 0 Computing Challenge Day (as a two-person team). I won this competition two years in a row.
- Verkada Network Traffic Analysis Competition 1st Place Winner
  - Analyzed Wireshark pcap files in a time-sensitive scenario. Communicated network attack, attack outcomes, and mitigation strategies to non-technical clients.
- **Built EVE-NG Virtualized Home Labs from Scratch** 
  - Set up a platform to virtualize network environments using Cisco, FortiNet, Linux, and Microsoft operating 0 systems, to test: 1) collaborative devices in a multi-faceted architecture and 2) network deployments before deploying them in a production setting.
- **Purdue Grand Prix Wireless Networking Project** 
  - As part of a student team, worked to design and deploy a wireless network on the Purdue Grand Prix 0 racetrack. The deployed network consisted of a wireless mesh peering with an Ubiquiti wireless LAN bridge, and Cisco autonomous APs.

### **Purdue KNOY Data Center Redesign Project**

- As part of a student team, worked to completely redesign the networking data center within the KNOY Hall 0 of Technology. This multi-month project included installing cable runs from the lab room to the data center; setting up networking racks; punching cables for patch panels and keystones; organizing TA and student labor tasks; and racking and stacking networking equipment for use in lab classes.
- California Cyber Innovation Challenge 1st Place Winner

Apr 2024

Mar 2025

#### Aug 2024 – Nov 2024

Oct 2020

# *Apr* 2022 – *Apr* 2024

Aug 2024 – Nov 2024

*Sept 2023 – Dec 2023*