Jonathan Park

Los Angeles, CA || qkr jonathan@proton.me || +1 925-967-6442 || LinkedIn || parkdj.com

PREVIOUS WORK EXPERIENCE

Cybersecurity Intern, Aristotle Capital Management

June - Aug 2024

- <u>Led a comprehensive introduction of Exabeam SIEM</u> to the IT department, providing a detailed walkthrough of its features and emphasizing its significance for the firm's cybersecurity strategy
- Collaborated with the CTO, CFO, and cybersecurity team on strategic initiatives, including a visit to the US Secret Service's office to discuss joining the USSS Cyber Fraud Task Force
- <u>Developed and delivered key resources for Aristotle's generative AI pilots</u>, including administrator documentation, a tutorial video, and a one-pager on Microsoft Copilot usage best practices.

CERTIFICATIONS

CCNA 200-301 Aug 2022

• Network and security fundamentals (VLAN/WLANs, STP, AP/WLC configurations); IP connectivity and services (NAT, NTP, SNMP, DHCP, QoS, SSH); automation (REST API, JSON)

SKILLS

- <u>Tools</u>: Exabeam, Mimecast, MS Defender, Jira, Confluence, DarkTrace, Mandiant, Tenable, Cisco Umbrella, MS Purview, MS Office
- <u>Documentation & training</u>: Technical writing, video creation, presenting technical concepts
- Research & analysis: Compiling documentation on newer, unfamiliar tools and environments

COURSEWORK

ITP 325 — Intro to Ethical Hacking

Fall 2023

- Red-team penetration testing, familiarity with Virtual Box, (Kali) Linux CLI / vulnerable Windows systems, nmap, ping sweeps, port scanning, search and use of Metasploit modules
- Culminated in CTF-style final project with professional pentest report as final deliverable

ITP 370 — Cybersecurity Management and Operations

Fall 2023

- Class centered on production of complete information security management system (ISMS) as final deliverable
- Regulatory compliance (GDPR, CCPA), asset management, risk management (asset & risk registers), established information security standards (NIST 800-53, ISO 27001), incident management (CPMT, IRT), and construction of policies demonstrating ISO 27001 compliance

ITP 216 — Applied Python

Fall 2022

• Python 3.0; MySOL, pandas, matplotlib, linear regression; deploying web app via Flask/os module

EDUCATION

University of Southern California (USC)

May 2025

Bachelor of Arts, Applied & Computational Mathematics *Minor in Cybersecurity*