# **EDUCATION AND TRAINING**

## • Carnegie Mellon University, Heinz College

Chief Information Security Officer (CISO) Certificate

• AWS Certified Cloud Practitioner (CCP)

2022

2021

#### **EXPERIENCE**

• Prime Trust

September 2019-Present

Director of Information Technology

- Worked with Executive officers to design, and coordinate the construction of, a 40-thousand square foot office space, deploying multiple Crestron conferencing systems and a Cisco Meraki local area network.
- Migrated existing MDM to Cisco Meraki and integrated Cisco system with the company IdP.
- Developed custom softwares for hardware inventory life-cycle management and service desk metric reporting.
- Migrated existing IdP, password manager, file server, and payroll systems to new services in under six weeks without disrupting business operations or increasing operational expenditures, supporting 400 employees.
- Brought end-user Linux devices under management via Ansible in compliance with information security policy.
- Designed and developed Ansible playbook to harden new end-user Linux devices with multi-distribution support for Debian-, RHEL-, and Arch-based systems.
- Providing dedicated, 24/7 white-glove service to Executive officers for both IT systems and security incident remediation.

### DevOps Engineer

- Wrote internal tooling and automation to improve team velocity.
- Worked with Product and Engineering teams during software deployments and incident response/remediation.
- Assisted as subject-matter expert in relevant IT and cryptography domains during ISO and SOC certifications and audits.
- Ported third-party EDR software to enforce compatibility with previously unmonitored Arch-based Linux distributions.

#### $System\ Administrator$

- Migrated existing Fortigate/Fortinet LAN hardware to Cisco Meraki appliances with no network downtime during business hours.
- Reduced operational expenditures by 20 percent, replacing costly and dated subscription services with Ansiblemanaged open-source alternatives.
- Reduced penetration test findings by 80 percent after initial engagement across Fortigate LAN.
- Migrated Active Directory MDM, password manager, and payroll systems to cloud-based services.
- Wrote, implemented, and provided subject-matter expertise in information security policies, assisting the company in achieving an ISO 27001 certification in 2021 and SOC2 in 2022.

# • Pink Sky Group

October 2018–September 2019

Analyst

- Advised product improvements for capital illiquid investments on behalf of our sister hedge fund, Pink Sky Capital leading to improvements in capital gains during a market downturn.
- Produced risk-based research reports on investments under consideration with emphasis on identifying product and market risks as they pertained to the hedge fund's capital investments.

## • Totem

 $September\ 2017-October\ 2018$ 

Analyst

- Advised on product design and compliance risks for companies aiming to implement blockchain-based solutions.

## TECHNICAL SKILLS AND EXPERTISE

- Languages and Operating Systems. Python, Shell (Bourne/bash). Linux (RHEL, Debian, Alpine, Arch), FreeBSD, OpenWrt.
- Networking and Cloud. AWS, Heroku, Cisco Meraki, Fortigate/Fortinet, pfSense, MikroTik.
- Policy and Certification. ISO 27001, SOC2.
- Virtualization, Containerization, SCM, and Configuration Management. Docker, Git, Proxmox, ELK, Ansible, Terraform, Hyper-V, multiple MDMs (Cisco Meraki, Rippling, Active Directory).