

# Steven Song

## Cybersecurity Analyst

Fullerton, CA – StevenSong0812@gmail.com – <https://portfolio-st.pages.dev/>

## EXPERIENCE

### Orange County Cyber Innovations Clinic, Intern

JAN 2025 - MAY 2025

- Created and delivered cybersecurity awareness presentations for older adults through the Osher Lifelong Learning Institute (OLLI), reaching 100+ participants.
- Designed phishing simulation scenarios and educational materials to improve understanding of social engineering risks.
- Provided mentorship and training to OCCIC trainees in CompTIA Security+ preparation, achieving a 100% certification pass rate.

## PROJECTS

### Simulated SOC

- Emulated an enterprise SOC environment through Proxmox containing a segmented management subnet, and an enterprise Windows subnet hosting Active Directory.
- Configured Wazuh SIEM/XDR agents on enterprise Windows machines collecting over 20,000 user event logs and detecting 1,400+ vulnerabilities.
- Patched over 200 failed controls related to Active Directory and Group Policy configurations to achieve compliance with CIS Microsoft Windows Server 2022 Benchmark.

### Chiron Compliance Management

- Led a four-person team to design and develop a compliance management platform, enabling secure storage, tracking, and review of organizational compliance requirements.
- Researched and incorporated cybersecurity compliance frameworks (e.g., ISO 27001, GDPR, CIS Controls) into the system's configured assessments to guide compliance.
- Implemented and monitored a CI/CD pipeline with GitHub Actions, using Jira for sprint planning and progress tracking to ensure timely, secure releases.

## EDUCATION

### California State University, Fullerton - Computer Science, Cybersecurity Concentration, B.S.

AUG 2021 - DEC 2025

## CERTIFICATIONS

### COMPTIA Security+ (SY0-701)

AUG 2024 - AUG 2027

## SKILLS

SIEM (Splunk, Wazuh), Nessus, Suricata, Threat Hunting, IR, Vulnerability Mgmt, MITRE ATT&CK, Malware Analysis, Nessus, Burp Suite, Wireshark, Windows/AD, Linux, pfSense, AWS, Git, Python, Bash, PowerShell