

JACOB COOK

Cybersecurity Engineer (Volunteer) | Secure-by-Design · System Hardening · Detection · IAM · DevSecOps · Vulnerability Mgmt

Sacramento, CA · 916 709 1794 · jacobcookofficial@gmail.com
[linkedin.com/in/jcook-dev](https://www.linkedin.com/in/jcook-dev) · github.com/jacobdcook · jacobdcook.com

Hands-on security engineer who thinks in systems, vulnerabilities, and prevention. Builds Wazuh SIEM stacks from the ground up, authors Sigma rules mapped to MITRE ATT&CK, engineers RBAC/SSO controls, and ships Python/FastAPI automation for detection and response. CompTIA-certified across four disciplines (Security+, CySA+, PenTest+, SecurityX); BS Computer Science; MS Cybersecurity in progress. Available to start within 14 days, responsive to security needs, and committed to designing secure-by-default systems.

TECHNICAL SKILLS

Security Engineering & Hardening: Security Control Implementation, System Hardening, Secure Configurations, Baseline Enforcement, Network Security, Endpoint Protection Concepts, Vulnerability Mgmt & Remediation
Detection & Response: Wazuh SIEM (build & admin), Sigma Rule Authoring, MITRE ATT&CK, IOC Analysis, Phishing Triage, SOC Support, Incident Response, SOAR / Playbook Automation
Identity & Cloud: Azure AD / Entra ID, Okta, AWS labs, SSO / RBAC, Privileged Access Concepts, Terraform, DevSecOps Practices
Development & Automation: Python, Bash, SQL, FastAPI, React, Git, Webhook-Driven Automation

TECHNICAL PROJECTS

Stryker / Intune Detection Pack: Detection-as-Code 2026

- Designed and implemented 6 Sigma-format detection rules mapped to MITRE ATT&CK with secure-by-default configuration logic that eliminated 100% of false positives in a 100-event simulation.
- Documented 18 benign scenarios as repeatable, audit-ready evidence of control behavior.
- Verification: 43 passing pytest cases in repo (tests/test_rules.py).

Blue Team SOC Monitoring Lab: Wazuh SIEM 2026

- Built a full Wazuh SIEM stack from scratch — log ingestion, normalization, alert rules — direct system-hardening and security-monitoring implementation work.
- Reduced false-positive volume by 100% by tuning out 79 benign-only matches without dropping a single true positive.
- Verification: 19 passing pytest cases in repo (tests/test_detection_accuracy.py).

SOAR-lite: Incident Response Orchestrator (Python / FastAPI) 2026

- Built automation for monitoring, incident response, and vulnerability workflows: webhook ingestion, playbook routing, IP blocking, Slack notification, and incident write-up — directly aligned with the role's automation focus.
- Eliminated four manual triage steps and reduced triage time by over 60% in lab testing.
- Verification: 10 passing pytest cases in repo (tests/test_orchestrator.py).

G3-GPT: Industry-Sponsored Enterprise AI Platform (Team of 6) 2024

- Engineered RBAC and Azure AD SSO controls on a production AI platform — direct identity-and-access security implementation across systems and applications.
- Shipped enterprise-grade platform on deadline under direct industry sponsor oversight with zero critical security findings at delivery.

Phishing Analysis Lab 2026

- Triaged 5 phishing samples end-to-end with header inspection, SPF/DKIM/DMARC validation, IOC extraction, and attacker infrastructure mapping — 100% accurate verdicts against ground truth.

PROFESSIONAL EXPERIENCE

Target Distribution Center | Operations Engineer: Systems Monitoring & Incident Response 2019 - 2025

- Six years operating in a continuous-monitoring environment with cross-team coordination and structured root cause analysis on rotating shifts.
- Resolved 200+ system anomalies with tracked documentation that reduced repeat incidents by an estimated 30%.
- Reduced mean time to recovery by an estimated 20% via cross-team coordination and post-incident reporting.

EDUCATION & CERTIFICATIONS

WGU | MS, Cybersecurity (In Progress) Expected Oct 2026 · GPA 3.50

CSUS | BS, Computer Science Jan 2025 · GPA 3.50

CompTIA: Security+ · CySA+ · PenTest+ · SecurityX · CSIE (stackable)