

RASHEED FARHAT

SECURITY OPERATIONS | DETECTION ENGINEERING | AUTOMATION

Rochester, MN | Open to relocation | 507-460-5070 | rasheedfrht@gmail.com | rasheedfarhat.github.io

SUMMARY

Security operations and detection engineering candidate with CompTIA Security+, CySA+, and Security Analytics Professional credentials, simulated enterprise alert triage, and 17 months of paid first-contact technical support. Built a Sigma-to-Wazuh compiler producing 216 rules across 119 MITRE ATT&CK techniques with 87 automated tests, plus an AI-agent detection proxy tested against 4,727 benign records and 12 evasion classes. Known for clear evidence, honest limitations, and actionable escalation notes.

TECHNICAL SKILLS

Security Operations: Alert triage, incident documentation, escalation reasoning, MITRE ATT&CK, Windows and Linux telemetry, Wazuh, Falcon EDR and Splunk in simulated environments, Wireshark

Detection Engineering: Sigma, rule validation, coverage measurement, false-positive analysis, adversarial testing, log-source reasoning, operator runbooks

Automation and Systems: Python, Bash, GitHub Actions, CI/CD, REST APIs, JSON, Docker, Git, TCP/IP, DNS, Keycloak, PostgreSQL, Rego

EXPERIENCE

Cybersecurity Mentorship Program, CrowdStrike | Remote | Oct 2024 to Apr 2025

- Triageed endpoint and system alerts in simulated Windows and Linux environments using Falcon EDR, Splunk, and Wireshark under senior-analyst mentorship.
- Mapped behavior to MITRE ATT&CK, tested root-cause hypotheses, documented evidence, and recorded escalation reasoning.

STEM Office Staff (Help Desk), Butte College | Oroville, CA | Oct 2023 to Feb 2025

- Served as first point of contact for students, faculty, and staff over 17 months, translating unclear reports into symptoms, steps tried, and a verified result.
- Resolved Windows, macOS, software, hardware, peripheral, and WLAN issues; escalated cases with the diagnosis and useful context attached.
- Logged, prioritized, tracked, and documented requests independently, maintained procedural references, and explained next steps in plain language.

SELECTED SECURITY PROJECTS

Detection-as-Code Pipeline | Sigma-to-Wazuh Automation | 2025 to 2026

- Built a Python compiler translating 58 Sigma rules into 216 Wazuh rules across 119 MITRE ATT&CK techniques and 14 tactics using AST-to-DNF conversion, De Morgan transformations, and PCRE2.
- Gated changes with 87 automated tests and seven GitHub Actions workflows; added dry-run REST deployment, re-authentication, blast-radius protection, and a documented log-source boundary.

MCP-DETECT | Protocol Detection and Evasion Testing | 2025 to 2026

- Built a byte-transparent proxy with 10 detection rules covering five AI-agent abuse techniques.
- Measured zero false positives across a bounded 4,727-record, 541-session benign corpus, tested 12 evasion classes, and documented three structurally undetectable blind spots.

Control Plane | Identity, Response, and Audit Evidence | 2026

- Built a synthetic approval-gated workflow for identity lifecycle, TOTP MFA, tickets, alerts, response actions, and closure evidence with Keycloak, PostgreSQL, Rego, and Wazuh.
- Verified denials of unauthorized, stale, and self-approved actions and that a chained audit ledger rejected tampered evidence.

EDUCATION AND CERTIFICATIONS

Associate of Science, Cybersecurity and Information Assurance, Butte College | Aug 2021 to Dec 2024 | Dean's List, 4.0 GPA, Spring 2024

Certifications: CompTIA Security+ | CompTIA CySA+ | CompTIA Security Analytics Professional (CSAP) | Cisco CCNA: Switching, Routing and Wireless Essentials | Cisco IT Essentials | Linux Professional Certification, Butte College

Recognition: National Cyber League top-percentile competitor | ISACA Foundation NCL Games Scholarship recipient