

Kellie Hucker Cybersecurity Analyst San Francisco, CA

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OBJECTIVE

Detail-oriented professional transitioning into cybersecurity after a successful career in the U.S. Army and technical game development. Experienced in investigation, system validation, automation, and documentation. Seeking an entry-level Cybersecurity Analyst or GRC role where I can apply hands-on SIEM experience, structured problem-solving, and operational discipline to support security monitoring and risk management.

EDUCATION

- [Google Cybersecurity Professional Certificate](#) *March 2026*
- [Google IT Support Profession Certificate](#) *June 2026*
- [Google Network Security Certificate](#) *June 2026*
- **U.S. Army - Military Police Basic and Advanced Individual Training** *March 1999*

TECHNICAL & BUSSINES SKILLS

- **Scripting Languages:** Python, HTML, JavaScript, PHP, XML
- **Operating Systems:** Windows, macOS, Ubuntu & Kali Linux, iOS, Android
- **Tools:** Wazuh, OpenSearch, Docker, VMWare, VirtualBox, VPNs, Endpoint Protection, ChatGPT, Claude, Gemini, Arduino, Rider, PyCharm, VS Code
- **Concepts & Practices:** SIEM fundamentals, log ingestion and analysis, alert validation, MITRE ATT&CK awareness, basic system hardening, access control concepts, vulnerability awareness, Jira
- **Core Strengths:** Investigative mindset, problem-solving, detailed documentation, clear and concise communication, cross-functional collaboration, live user support, adaptability, operational discipline, calm under pressure

PROJECTS

Home Network Security Upgrade *May 2026*

- Designed and upgraded a home network using a TP-Link Omada stack, including an ER605 router, OC200 hardware controller, TL-SG108PE PoE switch, and EAP610 Wi-Fi 6 access point.
- Planned a segmented network architecture to separate personal devices, cybersecurity lab systems, guest access, and future IoT devices.
- Documented network topology, device adoption, SSID planning, cabling standards, fallback procedures, and safe transition steps from the existing Xfinity modem/router setup.
- Applied cybersecurity best practices including stronger Wi-Fi configuration, management-plane awareness, reduced device trust boundaries, and controlled lab isolation.

[BLE Anomaly Scanner](#) *May 2026*

- Built a portable Bluetooth Low Energy scanner using an ESP32-S3 device to detect nearby BLE devices and display real-time signal strength, device names, MAC addresses, and RSSI history.
- Designed a lightweight anomaly-scoring system to flag suspicious BLE activity based on signal strength changes, unknown devices, repeated sightings, and unusual proximity behavior.
- Implemented a trusted-device list, freeze mode, device detail view, paging controls, and visual RSSI indicators to support field investigation workflows.
- Added serial CSV output for logging BLE observations and supporting later analysis in spreadsheet, SIEM, or Python-based workflows.
- Strengthened understanding of wireless reconnaissance, embedded security tooling, IoT visibility, and defensive monitoring concepts.

[Secure File Locker](#) *April 2026*

- Built a cross-platform desktop file encryption tool using Python and Tkinter to encrypt and decrypt local files without relying on cloud storage.
- Implemented AES-256 encryption using AES-GCM, PBKDF2 password-based key derivation, and HMAC-based integrity protection.

- Added security-focused usability features including password hints, failed-attempt tracking with lockout protection, drag-and-drop support, safe unlock copy mode, permanent unlock mode, and password change functionality.
- Documented security limitations, including no password recovery, local lockout bypass risks, memory limits for large files, and lack of hardware-backed key storage.

PNG Steganography Generator

April 2026

- Built a cross-platform Python GUI tool that hides encrypted secret messages inside PNG images using least significant bit steganography.
- Implemented password-based encryption before embedding messages, using PBKDF2 key derivation, Fernet symmetric encryption, and a random salt per encoded message.
- Used RGB-channel spatial-domain LSB encoding while preserving the image alpha channel.
- Added practical investigation and usability features including message capacity indicators, password confirmation, overwrite warnings, drag-and-drop decryption flow, and clipboard copy for extracted messages.

QR Code Generator

April 2026

- Built a Python-based QR code generator to create branded QR codes for portfolio links, resume links, GitHub projects, and cybersecurity learning resources.
- Added batch QR generation, labels, logo support, and printable sheet output to support organized portfolio sharing and offline presentation workflows.
- Improved mobile usability by validating raw links and generating scannable QR codes for LinkedIn, technical art portfolio, cybersecurity portfolio, GitHub, and resume resources.
- Applied automation and documentation practices to reduce manual setup time and create repeatable project-sharing assets.

Blue Team Detection Home Lab

July 2025

- Designed a modular, enterprise-style security lab, applying systems-thinking from technical art pipelines to network security architecture.
- Built and monitored Active Directory environment with endpoint telemetry (Sysmon) and SIEM (Wazuh).
- Engineered detection rules and alerting pipelines for authentication-based attacks (brute force, password spraying, account lockouts).
- Correlated multi-event signals to simulate real-world detection engineering workflows.
- Mapped detections to MITRE ATT&CK techniques to align with industry standards.
- Produced Confluence-style documentation and playbooks for repeatability and incident response.

Secure Device Decommissioning & Rebuild

July 2025

- Identified legacy enterprise BitLocker encryption preventing system recovery on a personally owned Windows laptop.
- Assessed TPM, Secure Boot, partition, and encryption state; confirmed the BitLocker recovery key was unavailable and evaluated recovery versus rebuild options.
- Upgraded the system storage with a new SSD and performed a full disk wipe, removing all existing partitions to eliminate residual enterprise controls and prepare a clean baseline.
- Installed Windows 11 Pro from bootable USB media and re-established a secure Windows baseline with TPM and Secure Boot validation.
- Installed Kali Linux in a dual-boot configuration with a dedicated Linux partition, swap space, GRUB bootloader, and XFCE desktop environment.
- Validated both operating systems after installation, including boot selection, internet connectivity, package updates, system storage layout, and baseline readiness for cybersecurity lab use.

RELATED EXPERIENCE

Asset Infrastructure – Various AA & AAA Game Studios

January 2009 – January 2026

- Worked with secured repositories supporting large-scale asset pipelines
- Configured repository access using SSH key authentication
- Generated and managed SSH keys, configured .ssh permissions, and validated remote connectivity
- Performed branch creation, rebasing, merging into main, and pull request submissions

- Developed automation scripts to validate assets and enforce consistency
- Collaborated cross-functionally to define structured, auditable workflows for asset deployment
- Configured test environments to assess integrity and compatibility across devices
- Authored detailed technical documentation, tooling guides, and operational procedures

Military Police / Team Leader – U.S. Army

September 1998 – December 2001

- Conducted field investigations involving military violations and suspicious activity
- Documented incidents and compiled detailed investigative reports
- Operated surveillance and detection equipment to protect high-value personnel and assets
- Deployed to high-risk environments supporting NATO stabilization missions