Jeff Holland - Lead Security Engineer

https://jeff-a-holland.github.io - jeff.a.holland@gmail.com

Skills

Programming: Python (Functional/00), Powershell, Perl, Bash, RegEx Other: Git/GitHub, REST APIs, Security Architecture, JIRA, Confluence

Cloud: Amazon AWS (EC2, Lambda/Chalice, SES, SecretsManager, IAM), GCP

SIEM: Splunk, Exabeam, QRadar, SumoLogic, MicroFocus/ArcSight ESM

Vulnerability Analysis: Tenable IO, Tenable SC, AWS Inspector

Networking: TCP/IP, TCPdump, Netflow

EDR: SentinelOne, Crowdstrike, Elastic XDR **Operating Systems:** Linux, Mac OSX, Windows

Forensics: FTK

Misc: Security Metrics (RSA Archer), Security Compliance Frameworks (ISO 27001, SOC2 Type II, HIPAA)

Certifications

CISSP #53589 - GPYC Current - GCUX Current

Publications

SANS GIAC Gold Papers:

GPYC- Python Coder

GCUX - Linux/UNIX Security Administration

GCIH - Hacker Exploits and Incident Handling

GCIA - Intrusion Detection

GitHub:

Chaining Vulnerability Scans in Tenable IO Using Python

HP Protect Conference Presentations:

Extraction and Long Term Storage of ArcSight ESM Connector Statistics Leveraging APT Indicator Feeds with Enterprise SIEM

Work Experience

Sentry.io / Codecov- Chicago, IL - (Sept 2021 - Present) Lead Security Engineer - Codecov

NOTE: Codecov was acquired by Sentry.io in November 2022

- Software Development (Python) to achieve security automation using product REST and GraphQL API's
- SIEM, EDR, Vulnerability Management (Elastic/ELK, SentinelOne, Tenable IO)
- SAST (Snyk Code/Container), GitHub Dependabot
- Migration of the MDM product from Rippling to JumpCloud. Used JumpCloud to achieve full automation of employee laptop configs and installation of security tooling/agents.
- Cloud (use of GCP Secrets Manager and Compute Engine for security automation work)
- Compliance (SOC2) including coordination with Sales team on client calls
- Management of the security team of one engineer and one analyst

Balyasny Asset Management - Chicago, IL - (Sept 2020 - Sept 2021) Sr. Security Engineer

- Software Development (Python and Powershell)
- SIEM content development and administration using Splunk Cloud
- Vulnerability management automation using PyTenable, Tenable IO, and AWS Lambda/Chalice
- Cloud (Use of AWS Lambda/Chalice for running serverless automation code, EC2)

Baker & Mckenzie - Chicago, IL - (Feb 2017 - Aug 2020) Security Architect (SOAR)

- Migrated on-prem Vulnerability Assessment application (Tenable SC) to the cloud-based version (Tenable IO). Utilized the REST API to fully automated creation, deletion and updates of all resources using Python playbooks for a global enterprise of 20,000+ assets and 200+ scan definitions.
- Wrote Python scripts to pull data from the Tenable IO and SC, parse based on office location/application, and create tickets for system owners where the systems were in scope for ISO 27001. Application kept a state table to prevent duplication of tickets, and removed entries from the state table based on PluginID and IP address once the vulnerability was mitigated.
- Wrote Python scripts to pull data from the vulnerability assessment application and report severity metrics for all repositories in the enterprise. Automated creation of a quarterly report in Excel format using the Python Library XLSXWriter.
- Federated single-server SIEM deployment (QRadar) to have multiple-appliance architecture.

Civis Analytics - Chicago, IL - (Aug 2015 - Feb 2017) Security Engineer

- Lead all security and compliance projects while embedded in the DevOps team.
- Lead the effort to obtain SOC 2 Type II certification.
- Chose, deployed and administered security technologies to products and achieve SOC 2 Type II certification, including: SumoLogic, SentinelOne, OSSEC, AWS Inspector, Nessus, and JAMF Pro MDM.
- Served as the primary interface for all clients concerning security, audits, compliance questionnaires, etc.

Emmi Solutions - Chicago, IL - (2014 - 2015) Security Engineer

- Utilized AlienVault SIEM and OSSEC to monitor for incidents.
- Interfaced with clients on security audits and questionnaires. Worked with General Counsel on security-related initiatives.

HCSC (BC/BS of IL, TX, NM, OK, MT) - Chicago, IL - (2013 - 2014) Security Architect (SIEM)

- Security architect with enterprise responsibility for the ArcSight ESM deployment.
- Wrote custom connector parsers, added new log feeds, and interfaced with SOC team on SIEM updates and requests.

Leidos/SAIC - Chicago, IL/San Diego, CA - (2011 - 2013) Sr. Security Engineer

- Administered ArcSight ESM, including: Writing custom connectors and add new log feeds as new clients were on-boarded. Occasional consulting on ArcSight to clients of the MSSP business unit at Leidos.
- As part of a two-person project team, migrated a multi-terabyte ArcSight ESM Oracle instance to new hardware using SQL and Perl scripts.

Northwestern University - Evanston, IL - (2007 - 2011) Security Vulnerability Analyst

- Created and operated the vulnerability analysis program used as a resource to any University department that required assistance.
- Wrote a custom threat intelligence application in Perl to use threat intelligence signatures and Netflow and NAC logs to identify malware infected hosts on campus.

ArcSight, Chicago - IL/Cupertino, CA - (2005 - 2007) Security Consultant

- Security consulting on ArcSight ESM installation, administration, customization and training to customers.

Invacare - Elvria, OH - (2004 - 2005) Network Engineer

- Various network engineer duties (switching, routing, etc). Wrote custom code in Perl to automate the auditing of enterprise switches for switch-port to hostname assignments.

Raytheon - Garland, TX - (1996 - 2004) Sr. Security Engineer / Software Developer

- Various security engineering duties to include: Log analysis, intrusion detection, security architecture, security product evaluation
- Software developer in the algorithms optimization group

Education

Master of Science (M.S.), Mathematics, New Mexico State University (1996)

- Coursework in Algebra, Real and Complex Analysis, Statistics, Linear Programming - Emphasis in Linear Programming and Optimization

Bachelor of Science (B.S), Mathematics, California State University, San Marcos (1994)

- Coursework in Algebra, Analysis, Discrete Mathematics, Statistics and Probability, Number Theory, C Programming, Unix