# Jeff Holland - Security Architect (SOAR)

### [Resume](https://jeff-a-holland.github.io) - [LinkedIn](https://www.linkedin.com/in/jeff-holland-0544a42/) - [GitHub](https://github.com/jeff-a-holland?tab=repositories) - [jeff.a.holland@gmail.com](mailto:jeff.a.holland@gmail.com)

## Skills

**Programming:** Python, Perl, Bash, RegEx

**Other:** Git/GitHub, REST API, Security Architecture, ServiceNow, JIRA, Confluence

**SOAR:** Palo Alto XSOAR

**Cloud:** Amazon AWS, Microsoft Azure

**SIEM:** QRadar, SumoLogic, ArcSight ESM, AlienVault

**Vulnerability Analysis:** Tenable IO, Tenable SC, AWS Inspector

**Networking:** TCP/IP, TCPdump, Netflow

**EDR:** CarbonBlack (Response/Protect), SentinelOne

**Operating Systems:** Linux, Windows, Mac OSX

**Forensics:** FTK

**Misc:** Security Metrics (RSA Archer), Security Compliance Frameworks (ISO 27002, SOC2 Type II, HIPAA)

## Certifications

**CISSP** [#53589](https://www.isc2.org/MemberVerification?LastName=holland&MemberNumber=53589) - **GPYC** [Current](https://www.giac.org/certified-pr%5Dofessional/jeff-holland/100528) - **GCUX** [Current](https://www.giac.org/certified-professional/jeff-holland/100528)

## Publications

**SANS GIAC Gold Papers:**

[GCUX - Linux/UNIX Security Administration](https://www.giac.org/paper/gcux/168/audit-gauntlet-55-firewall-running-solaris-26-bind-823-rel/100528)

[GCIH - Hacker Exploits and Incident Handling](https://www.giac.org/paper/gcih/178/cgi-backdoor/100528)

**GitHub:**

[Chaining Vulnerability Scans in Tenable IO Using Python](https://github.com/jeff-a-holland/Chain.py-Tenable-IO-Chained-Scanning-Application/blob/master/documentation/Chaining_Vulnerability_Scans_in_Tenable_IO_Using_Python.md)

**HP Protect Conference Presentations:**

[Extraction and Long Term Storage of ArcSight ESM Connector Statistics](https://www.dropbox.com/s/zpwyyddya847q01/Extraction%20and%20long-term%20storage%20of%20HP%20ArcSight%20ESM%20Connector%20statistics.pdf?dl=0)

[Leveraging APT Indicator Feeds with Enterprise SIEM](https://www.dropbox.com/s/vax7oqhlq4fram7/Leverage_APT_SIEM.pdf?dl=0)

## Work Experience

**Baker & Mckenzie - Chicago, IL - (Feb 2017 - Present)** Security Architect (SOAR) - Migrated on-prem Tenable SC to cloud-based Tenable IO. Utilized the Tenable IO REST API to fully automated creation, deletion and updates of all IO resources using Python playbooks for a global enterprise of 20,000+ assets and 200+ scan definitions. - Wrote Python scripts to pull vulnerability data from SC and IO, 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 vulnerability data from SC and IO and report severity metrics for all repositories in the enterprise. Automated creation of a quarterly report in Excel format using the Python Libary XLSXWriter. - Federated single-server IBM QRadar deployment to have multiple event processors across continents. - Created and maintained a security metrics schema for all security products in their native format. Metrics were parsed with Python scripts into the common schema and imported into RSA’s Archer for visualization and analysis. - Mentored IR (Incident Response) analysts in their roles and on technologies such as Tenable IO/SC and IBM QRadar to serve as backup SME’s (Subject Matter Experts).

**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 and deployed security technologies to product company data and ensure SOC 2 Type II certification, including: - SumoLogic (Log Consolidation and Analysis) - SentinelOne (EDR) - OSSEC (HIDS) - AWS Inspector (Cloud Vulnerability Analysis) - Nessus (On-Prem Vulnerability Analysis) - JAMF Pro (Endpoint Security Policy Enforcement) - Served as the primary interface for all clients concerning security, audits, compliance questionnaires, etc. - Worked with General Counsel to provide technical security expertise on contract negotiations. - Performed various security related tasks as required

**Emmi Solutions - Chicago, IL - (2014 - 2015)** Security Engineer - Utilized Alienvalut 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 EMS deployment. - Wrote custom connector parsers, added new log feeds, interfaced with SOC team on SIEM updates and requests.

**Leidos/SAIC - Chicago, IL/San Diego, CA - (2011 - 2013)** Sr. Security Engineer - Occasional consulting on ArcSight to clients of the MSSP business unit at Leidos. - Administered ArcSight ESM, including: - Writing custom connectors. - Adding new log feeds as new clients were on-boarded. - 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 - Elyria, 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 (2006)** - 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 (2004)** - Coursework in Algebra, Analysis, Discrete Mathematics, Statistics and Probability, Number Theory, C Programming, Unix