

Matthew J. Harmon

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SUMMARY

Dynamic and seasoned ISIRT and CIRT investigator with a proven track record as both an individual contributor and manager. Known for exceptional problem-solving skills, in-depth research abilities, and strong collaborative leadership. Eager to take on a role where I can innovate and implement cutting-edge technology security solutions while building and leading a world-class security team.

RECENT PROJECTS

Automated Research Analysis

June 2024 – Present

Natural Language Processing

Python, TensorFlow, OpenCV, NLTK, RegEx

- Designed and developed centralized platform that integrates data from various asset types, by incorporating features for tracking, reporting, and real-time analytics which streamlined asset management processes
- Developed a system that accepts research papers containing indicators of compromise and tools, techniques, processes and outputs KQL
- Utilized NLTK and Spacy model for natural language processing, BeautifulSoup for page scraping, and PyTesseract for OCR.
- Achieved significant reduction in malware research analysis time, improved standardization of queries, and improved accuracy

Attack Surface Reduction and Management

Jan 2023 – March 2024

Asset Management

Python, Flask, SQLite3, PostgreSQL

- Built a tool for accounting and analyzing owned IP, Domain, and VPN network assets
- Implemented two models, a preloaded but static SQLite version and a continual updating version with PostgreSQL and PL/SQL.
- Deployed Attack Surface Management tool and regularly use it to identify software rapidly, test hosts for vulnerabilities, and account for assets

Industry Representation at Cyber Security Summit

2013 – March 2024

Advisory Board

Networking, representation, collaboration, parliamentarian

- Built the reputation of a regional security conference through multiple committee participation and functional volunteer advisor.
- Implemented multiple out reach strategies, strategic partnerships, and technology solutions to run the conference online and in-person.
- Received the "Founder Award" as well as "Visionary Leadership" award.

EXPERIENCE

Security Delivery Manager

April 2020 – Present

Accenture

Minneapolis, MN

- Serving as incident response manager for the Americas region, built infrastructure for global operations.
- Threat hunter across a global organization, engineering multi-cloud solutions, custom deployment system for forensic tools.
- Managed responses to incident alerts by prioritizing and investigating small and large-scale incidents and acting as a liaison to executive staff ensuring timely resolution and effective communication.

Co-Founder & Principal Consultant

August 2010 – December 2019

IT Risk Limited

Minneapolis, MN

- Founded a security consulting firm with a focus on risk assessments, audits, and red team exercises.
- Directed the creation of remediation strategies for audit issues and the formation of a security operations team.
- Launched a specialized division for small and medium businesses through collaboration with local not-for-profit organizations.

PUBLICATIONS

Applied Linux <i>An entry to intermediate Linux manuscript.</i>	Global Pending
CSO Outlook <i>Taking control of IT Operations through the 20 Critical Security Controls</i>	Global 2015
Mpls / St. Paul Business Journal <i>Cyber Experts Panel</i>	Central Region 2017
ISO Focus+ <i>Plugging RFID Security Gaps</i>	Global 2010
MITRE Corporation <i>Common Vulnerabilities and Enumeration (CVE 2001-0144)</i>	Global 2001
International Organization for Standardization (ISO) <i>Liaison from ANSI to ISO and International Telecommunications Union (ITU)</i> • Contributor to Software system infrastructure – Part 6: Security - ISO/IEC 24791-61 • Contributor to Information technology – Radio frequency identification for item management – Implementation guidelines – Part 4 Tag data security - ISO/IEC TR24729-4 • Contributor to Information technology – Smart transducer interface for sensors and actuators – Common functions, communication protocols - ISO/IEC 21450-1,2,4 IEEE 1451	Global 1995-2010

TECHNICAL SKILLS

Programming Languages: Python, C, SQL, Lua, Go, Shell Scripting

Product Specific: Microsoft: PowerShell, KQL and Azure/Entra, MDX/Defender Advanced Hunting. Tanium, Ansible, Palo Alto, Proof Point, OpenLDAP, Splunk, Project Discovery Suite

Skills: Cyber security instruction, legal liaison, team management, internal audit, planning and mission focus, machine learning application, embedded hardware

CERTIFICATIONS

- Global Information Assurance Certification (GIAC) – GSEC #19748, GCIH #20483, GCIA #9570.
- International Information System Security Certification Consortium (ISC)² – CISSP #333906.
- Gaming Commission Class E License (2015).