

DAVID WOLVERTON

Stamford, CT 06902 • david@davidwolverton.com • linkedin.com/in/davidwolverton/

SKILLS

- SOAR Automation
- Cortex XSOAR/Demisto
- Splunk Enterprise Security
- Service Now
- Exabeam
- Python Scripting
- MITRE ATT&CK
- UNIX Server
- Incident Handling
- Jira Agile/Kanban Development
- Bitbucket and Git
- Data Loss Prevention

CERTIFICATIONS

- GIAC Certified Incident Handler (**GCIH**)
- GIAC Defensible Security Architecture (**GDSA**)*
- GIAC SANS Security Awareness Professional (**SSAP**)
- GIAC Security Essentials Certification (**GSEC**)
- GIAC Strategic Planning, Policy, and Leadership (**GSTRT**)
- Palo Alto Networks Certified Security Automation Engineer (**PCSAE**)

EDUCATION

- Masters of Information Security Engineering** **SANS Technology Institute**
Focusing in Cyber Security Management | GPA 3.7 2020-Current
- Bachelor of Science Computer Information Systems** **DeVry University**
Specialization in Cyber Security Programming | GPA 4.0 2017-2019

EXPERIENCE

Synchrony

Security Development Operations (SecDevOps) Developer Dec 2019 – Present

- Co Product Owner for SOAR and UEBA – managing platform upgrades, roadmap, and maturity of tools
- Directly support SOC, Incident Response, and Insider Threat teams in SIEM tuning, rule creation, and automation use cases
- Develop automation scripts and playbooks utilizing third party integrations and API's within SOAR through defined software development life cycle (SDLC)
- Deployed Bitbucket code revisioning within SOAR to manage code promotion and peer review
- Onboarding and mentoring summer SecDevOps and SOC interns
- On-call support for emergency content development, rapid deployment, and system outages

Security Development Operations Intern

Jun 2019 – Aug 2019

- Assisted in launch of SOAR application and developed fully automated security playbooks
- Led identity and access control team in incident response scenario
- Collaborated with cloud, networking, infrastructure, and development teams on information security projects

Optum Technology – United Health Group

Jun 2018 – Aug 2018

Technology Development Program Intern

- Developed and modernized UI/UX of a legacy Eligibility Management System with React JS & Redux
- Designed microservice architecture for a more reliable, scalable, and efficient system

BestBuy

Jun 2014 – Dec 2019

Advanced Repair Agent, Geek Squad

- Performed diagnostics, troubleshooting and repair of computer hardware/software issues including virus/malware removal

AFFILIATIONS

Boy Scouts of America - Eagle Scout

January 21, 2016

- Built an 18-hole disc golf course in Thompson Park, NJ with funds raised through a 60 day Kickstarter totaling \$14,000