

Felix Guerrero Jr.

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Certifications : OSCP, OSCE, RHCSA, RTO, CEH, Sec+, Net+

Summary

I am an experienced and motivated analyst with an established history in the Information Security industry. I have provided crucial incident response support on high-severity cases where time and money were at stake. I have placed in the top 3 of 7 cyber security competitions, including 3 first place finishes. Highlight Includes:

- OSCE, OSCP, CEH, Security+, and Network+ certified.
- Organizer and Capture the flag competition builder for Cyber Security conference Denver Enterprise Risk Professional - DerpCon. CTF competition builder for DEF-CON Red Team Village.
- Trained in incident response, log analysis, threat intelligence, detection logic, linux administration, and automation through scripting.
- Volunteered as Computer Science teacher at the Y of Central Maryland in Baltimore. Guided students to understand the basic concepts of Computer Science by creating a mental connection to what they already know of the world.

Professional Experience

BlackBerry, Dallas, TX, USA

October 2019 – May 2020

Red Team/Application Security Consultant

Lead purple team operations in an Active Directory environment and Enterprise network exploitation. Support incident response efforts on large scale investigations by identifying techniques and help simulate techniques to develop detection. Develop reconnaissance techniques to identify defensive controls and tools to evade detection, including AMSIBypass, Windows Defender, and CylanceProtect.

Salesforce, Herndon, VA, USA

Feb 2018 – June 2019

Senior Incident Response Analyst

Led / supported technical efforts on critical government and corporate investigations, including insider threats, data exposure, and corporate-wide compromises. Developed time-saving scripts to automate data extraction during high-severity incidents. Mentored junior analysts on incident management and data analysis.

MKA Cyber, Fairfax, VA, USA

Dec 2016 – Jan 2018

Lead Security Analyst

Led a client-facing technical effort project developing python scripts to automate the collection of open source indicators of compromise. Integrated security incident event management dashboards to provide critical security analytics to assist with corporate investigations. Also helped interpret vulnerability scan results to provide clients with detailed security posture.

EmeSec Incorporated, Chantilly, VA, USA

Jan 2016 – Dec 2016

Network Security Analyst

Assisted in the overall security posture of a government entity through the development and monitoring of intrusion detection systems. Provided briefings and detailed technical reports of significant intrusion alerts to leadership. Mentored junior analysts on intrusion detection and tool-set usage.

Aplura LLC, Towson, Maryland, USA

May 2015 – Jan 2016

Security Consultant Intern

Education

Towson University, Towson, Maryland, USA

Jun 2016

Bachelor of Science in Information Technology