

Martin G. Enriquez

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Synopsis	Experienced computer security professional with a passion for hacking.	
Education	Bachelor of Science in Information Technology <i>Florida International University</i>	April 2010
	Graduate Certificate in Cybersecurity Management <i>Washington University in St. Louis</i>	Dec. 2021
	Graduate Certificate in Penetration Testing and Ethical Hacking <i>Washington University in St. Louis</i>	In Progress
Certifications	GIAC Red Team Professional (GRTF)	In Progress
	GIAC Certified Penetration Tester (GPEN)	March 2023
	Offensive Security Certified Professional (OSCP)	May 2022
	GIAC Web Application Penetration Tester (GWAPT)	April 2022
Training	HackTheBox Penetration Testing Labs	
Areas of Expertise	Network & Application Penetration Testing Vulnerability Management Information Security Engineering Software Engineering in Python Information Technology Administration Scripting & Automation	
Professional Experience	Mastercard Inc. Purchase Headquarters — Purchase, NY <i>Lead Software Engineer, Security Threat and Response Mgmt.</i>	May 2023 - Present
	Automated scheduling of network vulnerability scans for continuous cadence. Improved security of micro-services through static and dynamic testing. Built and deployed software composition analysis (SCA) scans using Docker and Jenkins.	
	Mastercard STL Tech Hub — O'Fallon, MO <i>Lead Analyst, Vulnerability Management</i>	March 2019
	Conducted monthly penetration tests. Automated severity ratings of network vulnerability scans. Created a penetration test findings governance process. Passed OSCP. Survived Log4Shell.	
	<i>Senior Analyst, Vulnerability Management</i>	January 2017
	Implemented a network vulnerability lifecycle with governance. Launched network penetration test team. Obtained Best Red Team at Cyber Defense Exercise (CDX) 2017. Enjoyed yet feared MS17-010. Passed CISSP.	
	<i>Analyst, Vulnerability Management</i>	July 2014
	Implemented new network vulnerability scan vendor. Helped organize and participated in internal Mastercard CTF competitions. Validated scan and penetration test findings by exploitation. Got first shell.	
	<i>Associate Analyst, Security Operations Center</i>	November 2012
	Developed a ticket manager in VB.NET to help save time when reporting events. Used WMIC to query workstations for end-user data to enhance malware tickets. Closed egress connectivity findings. Mastered network security.	