PRANEETH BABU MARELLA

Cybersecurity Analyst (CySA+) | Security+

praneethmarella@icloud.com

**** 208-316-6794

PHerndon, VA 20170

github.com/pmarella2

in linkedin.com/in/praneethmarella

RELEVANT EXPERIENCE

Associate Detection and Response Analyst Expel

Movember 2019 - Current

♥ Herndon, VA

• Working as part of the security operations team.

Cyber Security Analyst Intern

Symantec

May 2019 - November 2019

- Worked as part of the MSS (Managed Security Services) team.
- Investigated security incidents for customers and performed escalation for validated threats.
- Developed a python program that reduced the time needed to process network logs for Netflow analysis from 2-3 hours to 15 minutes.
- Utilized the NIST Cybersecurity Framework and SP 800-53 Rev. 4 to develop a security assessment for customers to understand their relative security posture.
- Produced labs and content that teach Network Threat Hunting using Wireshark for a security analysis workshop.

Election Cyber Security TTX Facilitator & Contributor Idaho Secretary of State's Office

Boise. ID

- Developed a process flow for elections in different Idaho counties and identified potential entry points for attacks.
- Designed realistic threat profiles and built scenarios that highlight the importance of security for the workshop.
- Collaborated with members from the Defending Digital Democracy (D3P) Project at Harvard's Belfer Center to create an event playbook.

PUBLICATIONS

GenVote: Blockchain-based Customizable and Secure Voting Platform

• Authors: Praneeth Babu Marella, Matea Milojkovic, Jordan Mohler, and Gaby G. Dagher. *Communications in Computer and Information Science (CCIS) Journal*, 2019. Springer. 19 pages.

Ancile: Privacy-preserving Framework for Access Control and Interoperability of Electronic Health Records using Blockchain Technology

• Authors: Jordan Mohler, Matea Milojkovic, Praneeth Babu Marella, and Gaby G. Dagher. *Sustainable Cities and Society Journal*, 2018. Elsevier. 16 pages.

EDUCATION

M.S. in Information Security and Assurance

George Mason University, Fairfax, VA

🛗 January 2019 - Ongoing

GradCert in Telecommunications Forensics and Security

George Mason University, Fairfax, VA

B.S. in Computer Science Boise State University, Boise, ID

August 2015 - December 2018

Minor: Applied Mathematics

• Honors: Cum Laude

RELEVANT COURSES

Critical Infrastructure Security

Ethical Hacking | Network Security

Secure Software Design and Programming

Forensics Fundamentals

Intrusion Detection for Forensics

Applied Cyber Intelligence

TECHNICAL SKILLS

Languages:

Python Java C LaTeX Solidity

Security/Network Tech:

Carbon Black Defense/Response
Palo Alto Networks Darktrace
Endgame Crowdstrike

Tools:

Git SumoLogic VMWare
Wireshark NMap Metasploit
Snort