# **Pratinav Chandra**

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#### **EDUCATION**

Master of Engineering in Cybersecurity, University of Maryland, College Park Bachelor of Engineering, Computer Science, Manipal University, India

Aug 2022 - May 2024 Jul 2015 - Jul 2019

## **SKILLS**

**Domain**: Network Security, Security Monitoring, Detection Engineering, Threat Hunting, Digital Forensics and Incident Response, Threat Intelligence, Cloud Security, Automation, Computer Networking, Troubleshooting, Documentation **Infrastructure**: Firewalls, Web proxies, VPN, IDS, Routers, Switches, Raspberry Pi, AWS (Amazon Web Services)

Programming Languages: Python, C, Javascript, Java, x86 Assembly

**Security Tools**: Splunk, CrowdStrike Falcon, YARA, Sigma, Snort, Zeek, Volatility, Autopsy, Wireshark, Burp Suite, Nmap, Metasploit, Docker, Canary Tokens

Security Frameworks: MITRE ATT&CK, Cyber Kill Chain, Pyramid of Pain, PEAK

CTF Competitions and Platforms: JawnCon '23 CTF (Winner), Huntress CTF, CyberDefenders, TryHackMe, KC7

## **EXPERIENCE**

## Security Engineering Intern, Sigma Computing, San Francisco, CA

Jun 2023 - Aug 2023

- Developed and enhanced threat detection rules in diverse security tools, resulting in a 40% increase in threat identification and reduced analyst fatigue.
- Spearheaded the creation of a centralized security data lake, automating ingestion from 80% of data sources, improving threat hunting, detections and data correlation.
- Led high-priority security incident investigations and proactive threat hunting to mitigate risks.
- Created custom dashboards for security analysis and cloud vulnerability management using Sigma's platform, contributing to a new product use case and acquiring a major security vendor as a customer.

## Senior Cybersecurity Analyst, Dell Technologies, Bengaluru, India

Jul 2019 - Jul 2022

- Contributed to a high-paced global Cyber Defense team, effectively managing high-priority network security incidents and overseeing network security infrastructure with a customer satisfaction rating of 98%.
- Implemented security architectures and deployed and configured network security solutions to segment multiple sites globally, resulting in an 80% reduction in the attack surface.
- Developed monitoring alerts, constructed dashboards, and extracted valuable insights from enterprise network traffic and network security device logs using tools like Splunk and Solarwinds NPM enhancing visibility by 60%.
- Pioneered the creation of automated tools for process and workflow optimization, resulting in a 70% reduction in manual workload for the team within four months.

## **PROJECTS**

#### Home Cybersecurity Lab, Independent Project

Sept 2023

• Designed a comprehensive home cybersecurity lab from the ground up to evaluate vulnerabilities and utilize open-source tools for security research, encompassing various operating systems.

## Rubber Ducky using Raspberry Pi Pico, Independent Project

Aug 2023

• Constructed a custom USB-C device, replicating the functionality of the Hak5 USB Rubber Ducky, using a Raspberry Pi Pico and a 3D-printed exterior. Developed malicious payloads designed to target various operating systems for adversary simulation.

## **ACHIEVEMENTS**

# CS Research Mentorship Scholar, Google, Remote

Sept 2023 - Present

• Accepted to a three-month mentorship program to explore industry research in Security, Privacy, and Abuse Prevention under the guidance of a Google researcher and collaborated with the rest of the cohort within the research area.

## **Technical Content Writer, Infosec Write-ups, Remote**

Sept 2021 - Present

Researched and authored technical write-ups as part of the team at "InfoSec Write-ups", the largest Cybersecurity
publication on medium.com with over 29k followers. My write-ups have received recognition from a SANS instructor,
who recommended them as essential reading resources, and have been featured as walkthroughs on prominent blue
team Capture The Flag (CTF) platforms like CyberDefenders.