# Natsuki Subaru

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#### **Skills**

- **SOC**: Incident Response, Detection Engineering, Log Analysis, Malware Analysis, Threat Intelligence, & Network Security
- Tools: Wireshark, Snort, Splunk, Wazuh, & ELK
- Networking: OSI Model, Subnetting, Routing/Switching, Ports & Protocols, etc
- Programming/Scripting: Python, Bash, Powershell & Assembly
- OS/Virtualization: Windows 10/11, Windows Server, Linux/Unix & VMWare

# **Experience**

#### SOC Analyst - ABC Security, Nashville TN

October 2020 - Present

- Monitoring and analyzing network traffic for suspicious activity, quickly responding to and eliminating threats in order to minimize the impact of cyber attacks on the organization.
- Performing investigations into over 40 threats and breaches by analyzing network and system logs.
- Working closely with the IT department to strengthen the network by deploying firewalls, antivirus programs, & IDS/IPS systems, ultimately lowering detected intrusions and threats by 45%.
- Create detailed and accurate documentation and reporting on over 25 security incidents from detection to eradication and recovery.

#### Network Administrator - Real Tech Company, Nashville TN

July 2018 - October 2020

- Set up, configured & maintained networking hardware from Cisco like routers and switches for a network of over 450 users and 600 devices.
- Performed troubleshooting on networking equipment in order to quickly resolve issues and maintained a network uptime of 99%.
- Analyzed network performance and came up with solutions to improve the utilization, throughput and availability of the network, improving network performance by 20%.
- Created and managed backups of all device data and configurations via automated processes and made sure that the data was securely stored and easily accessible when needed.

## Certifications

CISSIP

January 2024

• GSOM June 2021

Security+
 September 2020

# **Projects**

### SOC Homelab | Documentation

July 2023

- Built a fully virtual SOC lab with VirtualBox using tools like Wazuh, MISP, Splunk, & ELK for detection, logging, and analysis of anomalies within the network.
- Hardened the network against threats by configuring firewalls and IDS/IPS systems.