

# NATHANIEL VINCENT

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## PROFESSIONAL SUMMARY

A motivated college graduate looking to utilize cybersecurity analyst skills. Committed to continuous learning in the cybersecurity field, and in being up-to-date with current trends, frameworks (**NIST**, **SOC2**, **MITRE**), and developments that relate to cybersecurity. Skilled in identifying threats, writing detailed reports, maintaining confidentiality of data, and working with a team.

## Cybersecurity Skills

### Soc Analyst:

- Monitor SIEM, EDR, for detection and identification of security events within a lab environment using Splunk and SNORT.
- Experience of security investigations in a clear and concise manner within a lab environment.
- Proficient in:
  - Splunk, TCPdump, CrowdStrike, Wireshark, FTKImager, SNORT, Pfsense, PfblockerNG

### Penetration Testing:

- Performed penetration tests of AD Network within a lab environment.
- Documented found vulnerabilities found in the AD environment in a clear and concise manner.
- Nmap, Kali Linux, Burpsuite, OWASP Zap, Metasploit

**Coding:** Python, Powershell, SQL

## EDUCATION

### BACHELOR OF SCIENCE IN CYBERSECURITY

*Saint Leo University*

Aug 2021 - 2023

*Saint Leo, FL*

## CERTIFICATES

Comptia Security +

March 2025

Practical SOC Analyst Associate (PSAA)

February 2025

Practical Network Penetration Tester (PNPT)

July 2023

Cisco Certifies Network Associate (CCNA)

April 2022

Junior Penetration Tester (eJPT)

August 2021

## EMPLOYMENT HISTORY

### ELECTRICIAN

*Reese Electrical, Inc.*

Nov 2021 - Present

*Wesley Chapel, FL*

- Followed company SOPs when performing inspections, troubleshooting, and installation of electrical systems in accordance with OSHA and NEC 2020 regulations.
- Kept detailed documentation of all activities for client and internal usage.

## PROJECTS

### SOC ANALYST LAB:

- Pfsense Router running PfblockerNG to block malicious domains from the [https://phishing.army/download/phishing\\_army\\_blocklist.txt](https://phishing.army/download/phishing_army_blocklist.txt) list
- SIEM environment using Splunk to parse logs along with SNORT running in pfsense to function as an IDS to generate event logs and as an IPS to actively block malicious IPs.
- Practice phishing email analysis using resources such as phishtank.org.
- Practice malware analysis and DFIR by using resources such as <https://github.com/sbousseaden/EVTX-ATTACK-SAMPLES>, and <https://bazaar.abuse.ch/browse/>
- Secure NAS environment running on raspberi pi 4 for the secure transfer of files throughout the LAN.