

# Jacob White

[www.jwhite.network](http://www.jwhite.network)

+1 (978) 238-9203 | [jake@jwhite.network](mailto:jake@jwhite.network) | Key ID: [1804B469](#) | [LinkedIn](#)

## EDUCATION

Champlain College\*, Burlington, Vermont May 2020  
**Bachelor of Science in Computer Networking and Cybersecurity**

- GPA: 3.7
- Study Abroad, Dublin, Fall 2018

## TECHNICAL SKILLS

|                          |                   |
|--------------------------|-------------------|
| Cloud Services           | VMware vSphere    |
| PC, Linux & Macintosh OS | Python, GoLang    |
| PowerShell               | PKI               |
| CCNA                     | Active Directory  |
| Web Application Security | CI/CD development |

## TECHNICAL EXPERIENCE

Verkada, San Mateo, CA  
**Cloud Security Engineer**  
May 2020 -

- Helped customers troubleshoot network, hardware, and software issues related to the Verkada platform.
- Collaborated with Engineering and Product teams to report bugs and test new products and features.
- Developed public applications in Python using Verkada's public API.
- Developed internal applications and libraries/modules in Python & GoLang to improve the efficiency of my team.

Leahy Center, Burlington, VT

### **NOC Analyst**

January 2020 - May 2020

- Maintained an Office 365 environment for a client.
- Managed, configured, and troubleshoot networks and infrastructure for clients

### **System Administrator**

August 2019 - December 2019

- Updated and maintained network infrastructures such as ESXI hosts, Windows, and Linux servers
- Administered and troubleshoot vSphere environment

Cisco Meraki, San Francisco, CA

### **Network Support Intern**

June 2019 – August 2019

Troubleshoot cases that covered the entire Meraki product line, including wireless access points, security appliances, switches.

## ACTIVITIES

### **NECCDC**

Fall 2017 — Spring 2020

Improves incident response-ability  
Windows Lead starting in 2018

*\*Designated a National Center of Academic Excellence in Information Assurance Education by the National Security Agency and the Department of Homeland Security.*