

---

# Cleopha Bernatowicz

## Network Security Engineer

---

### Details

[cleopha.bernatowicz@gmail.com](mailto:cleopha.bernatowicz@gmail.com)

(733) 575-8382

Minneapolis, MN

---

### Profile

As a Network Security Engineer with over 3 years of experience, I have a proven track record of providing secure network solutions to protect against malicious threats. I possess a strong background in designing and implementing various network security solutions, developing and deploying security policies, and administering firewalls. My extensive expertise in IT security, combined with my strong knowledge of network management and troubleshooting skills, enable me to effectively manage and maintain secure networks. I have an in-depth understanding of the latest security technologies, including intrusion detection and prevention systems, vulnerability assessment tools, and encryption solutions. I'm also highly skilled in configuring and managing routers, switches, and other network devices. Additionally, I'm adept at analyzing network traffic and performing network forensics. I'm committed to providing effective, secure network solutions to enable organizations to protect their valuable data.

---

### Employment History

#### Network Security Engineer at Symantec, MN

Dec 2022 - Present

- Implemented Symantec Endpoint Protection (SEP) across the entire corporate network of 4,000+ users, resulting in a 70% reduction in malware-related incidents.
- Developed and deployed a new suite of security technologies to protect against zero-day attacks, reducing system vulnerabilities by over 80%.
- Led the development and implementation of a comprehensive security policy for the organization, which included the use of firewalls, encryption, and intrusion detection systems.
- Created a network monitoring system that identified and addressed over 500 security threats in the first two months of operation.

#### Network Security Associate at McAfee, MN

Sep 2020 - Oct 2022

- Developed and implemented a security policy for McAfee MN's network infrastructure resulting in a 25% reduction in malicious attacks over a 6-month period.
  - Conducted an in-depth security audit of McAfee MN's network, which identified and addressed 350 vulnerabilities, providing improved security for the organization.
  - Led the implementation of an intrusion detection system for McAfee MN, reducing the attack surface by 40%.
  - Trained and mentored a team of 5 network security analysts, resulting in a 20% increase in productivity over a 3-month period.
-