## Nicholas Coleman

Email: nicholashadleycoleman@gmail.com

Cell #: 917-975-1019

Github Portfolio: https://github.com/nicoleman0/Portfolio/tree/main

## **EDUCATION**

Bard College, Annandale-on-Hudson, NY

Graduation: May 2024

Bachelor of Arts in Historical Studies

## **INTERESTS**

Network Security, Cloud Security, Digital Forensics & Incident Response (DFIR), AI Security

## **CERTIFICATIONS**

Google Cybersecurity Professional Certificate

## PROFESSIONAL EXPERIENCE

Frilingue Language Camp, Novi Sad, Serbia

Summer 2024

# **Camp Counselor**

Instructed English language lessons tailored to children aged 13-17 & supported camp activities

# Tamizdat, New York, New York

Fall 2023 - Present

## Volunteer

- Assisted in collecting, translating, and preserving rare Soviet-era books
- Assisted in setting up and moderating panel conference

# Congressional Management Foundation, Washington, DC

Spring 2019

# Intern

- Troubleshooted basic operating system issues.
- Provided support in event planning and setup, contributing to the successful execution of CMF's programs and initiatives.

## ADDITIONAL INFORMATION AND SKILLS

- Languages: Russian (conversational); Spanish (basic)
- Customer Service: Experience from multiple part-time jobs in retail and the service industry.
- Technical Skills:
  - Windows OS, macOS, Linux (in-depth knowledge, troubleshooting)
  - Diagnosing and resolving issues with desktops, laptops, printers, and peripheral devices
  - o Proficient in SQL and Bash
  - o Installing, configuring, and updating operating systems, software applications
  - Awareness of common security threats like malware and phishing
  - Knowledge of cybersecurity principles (e.g., firewalls, antivirus, encryption, principle of least privilege)

# TECHNICAL PROJECTS

- **Home Lab Setup:** Configured a secure home lab environment using Linux and Windows VMs to practice network security, and set up a personal file-sharing server using NextCloud.
- **SQL Database Projects:** Practiced querying, filtering, and joining on practice databases.
- Bash Scripting: Knowledgeable of how scripting works, and use it to automate tasks.
- Wireshark/tcpdump: Completed multiple practice projects involving log dumps, such as searching for evidence of DoS attacks/SYN flood attacks, and other threats.