CHRISTOPHER FORE

INFORMATION SECURITY ENGINEER

SECRET SECURITY CLEARANCE

Education

Rochester Institute of Technology

Rochester, NY

Bachelors of Science in Cybersecurity

August 2021 - May 2026

- Selected Coursework: Software Development I & II, Programming for Information Security, Routing and Switching, Systems Administration
- Club Membership: RITlug, RITsec, NextHop

Experience

US Army Reserves - 865th Field Hospital

Utica, NY

Information Technology Specialist - E4

August 2021

- Develop fundamental leadership skills at Basic Training
- Deploy Microsoft Exchange servers in a field environment
- Deploy Very Small Aperture Terminals (VSATs), Combat Service Support Automated Information System Interface (CAISI) and Medical Communications for Combat Casualty Care (MC4)

eBryIT Fort Mill, SC

Field Technician Summer 2022 & Summer 2023

- Replaced critical infrastructure for 6 schools in the Fort Mill School District
- Coordinated with teachers to ensure proper replacement of their devices
- Imaged over 50 computers at a time, assisting in monitoring the network with the local systems administratos

Computer Clinic Lincolnton, NC

Repair Technician

Summer 2022

- Repair laptops and desktops
- Interacted directly with customers
- Independent workflow due to low employee count

RIT Auxiliary Services

Rochester, NY

September 2023

- Auxiliary Services Technician
 - Assist RIT Dining with technical issues
 - Interact with customers via tickets and respond to their needs
 - Troubleshoot hardware to deduce the root issue

Personal Projects

The Random Bot - gitlab.com/the-random-project/the-random-bot-rewrite October 2022 - May 2023

- Worked with a team of two others to develop a Discord bot in Rust and Python
- Utilized various REST APIs for random information
- Rewrote into Rust for the learning experience and to familiarize ourselves with an emerging technology
- Learned Object-Oriented programming while it was in Python and translated it over to Rust's Object-Oriented features

Self-Hosting - csfore.com

November 2022

- Self-host my personal site and Git repository on Hetzner's servers
- Runs on Gentoo and Caddy, Gentoo was chosen due to comfortability and Caddy chosen for ease of config
- Transitioned from nginx to caddy to familiarize with different tools

Technical Skills

Languages: Python, Shell, Rust, Racket (Beginner), HTML/CSS Developer Tools: Visual Studio Code, CLion, Git, (Neo)Vim

Technologies/Frameworks: Hetzner VPS and DNS, Linux, Caddy, Active Directory, Microsoft Exchange