

WAYNE WATERS

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PROFESSIONAL SUMMARY

Entry-level cybersecurity professional with CEH and Security+ certifications, actively engaged in the security community through volunteer work (BSides St. Petersburg) and conference participation (ISC2, DefCon 2025, invited by BSides Tampa organizer). Combining 8+ years of operations management with growing technical skills developed through coursework, lab practice, and internship contributions. Seeking junior security analyst or SOC analyst role to apply operational background and commitment to continuous learning.

CERTIFICATIONS

Certified Ethical Hacker (CEH) | EC-Council | 2025

CompTIA Security+ | CompTIA | 2024

SPC Cybersecurity Certificate | St. Petersburg College | 2024

Google Cybersecurity Certificate | Google | 2024

EDUCATION

Associate of Arts in Cybersecurity

St. Petersburg College, St. Petersburg, FL

Expected Graduation: 2026

Relevant Coursework: Network Security, Ethical Hacking, Cryptography, Cloud Security, Incident Response, Risk Management, Threat Assessment

PROFESSIONAL EXPERIENCE

Cybersecurity Intern | Arcanum (Remote) January 2025 – Present

- Edited video content for Jason Haddix's professional cybersecurity courses (The Bug Hunter's Methodology & RBPAI), improving accessibility and navigation for 26+ hours of technical training content
- Utilized Adobe Premiere Pro to section and organize complex technical instruction materials for distribution on Payhip platform
- Assisted the Arcanum team at DefCon 2025 (August 2025) with marketing initiatives and community support activities
- Gained exposure to vulnerability testing methodologies and web application security concepts through course material review
- Contributed to delivery of professional-grade educational content for the cybersecurity community

Grocery Replenishment Specialist | Publix, Tampa Bay, FL 2022 – Present

- Manage complex inventory systems and product rotation while pursuing intensive cybersecurity education and professional development
- Demonstrate exceptional time management by successfully balancing full-time employment with academic coursework, certification studies, internship responsibilities, and hands-on laboratory practice
- Maintain attention to detail and operational standards in fast-paced retail environment

Grocery Manager | Publix, Tampa Bay, FL 2018 – 2022

- Managed facility security operations and served as Manager-In-Charge for overnight operations, overseeing store security protocols and emergency procedures
- Led 40+ associates through compliance training and performance monitoring, ensuring adherence to operational standards and procedures
- Conducted daily security inspections of facilities, inventory systems, and operational areas to maintain integrity and identify potential vulnerabilities
- Maintained data and inventory integrity while managing access controls and authorization levels for staff and systems
- Administered approved performance evaluations and pay reviews; participated in disciplinary action when appropriate

- Responded to emergencies during off hours as necessary, demonstrating crisis management and incident response capabilities
- Developed weekly operational plans and supervised execution to meet organizational objectives

Assistant Grocery Manager | Publix, Tampa Bay, FL 2016 – 2018

- Supported department management through operational oversight and team coordination
- Assisted with hiring process, training, and supervision of associates
- Reviewed and finalized work schedules for department personnel
- Maintained pricing integrity and inventory control systems
- Provided input on operational improvements under direction of store management

TECHNICAL SKILLS

Security Tools & Platforms

- Burp Suite, Caido (HTTP request interception and web application testing)
- Nmap (network scanning and enumeration)
- Metasploit Framework (exploit development and testing)
- Wireshark (network protocol analysis)
- Hack The Box Academy (penetration testing practice environment)

Operating Systems & Virtualization

- Kali Linux (penetration testing distribution)
- Windows (desktop and server environments)
- Parallels Desktop (virtualization platform)
- Linux system administration basics

Reconnaissance & Information Gathering

- OSINT (Open Source Intelligence) techniques
- Subdomain discovery and enumeration
- Directory fuzzing and web content discovery
- Service enumeration and fingerprinting

Web Application Security

- Basic web application vulnerability assessment
- IDOR (Insecure Direct Object Reference) testing
- Access control issue identification
- HTTP request/response manipulation

Content Production & Documentation

- Adobe Premiere Pro (professional video editing)
- Technical documentation and report writing
- Course content structuring and organization

Soft Skills

- Team leadership and personnel management (40+ associates)
 - Compliance monitoring and enforcement
 - Emergency response and crisis management
 - Training development and delivery
 - Performance evaluation and feedback
 - Cross-functional collaboration
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PROJECTS & HANDS-ON EXPERIENCE

Home Laboratory Environment

- Built comprehensive cybersecurity testing environment using Parallels virtualization platform
- Configured and maintained Kali Linux installation with complex tool configurations
- Practiced reconnaissance and web application testing using Hack The Box Academy modules
- Explored attack workflows and exploit techniques using Metasploit framework
- Utilized Burp Suite and Caido for HTTP request interception, exploring IDOR and access control vulnerabilities

Hack The Box Academy Training

- Completed multiple training modules including:
 - Web Requests
 - Attacking Web Applications with Ffuf
 - Introduction to Web Applications
 - Using Web Proxies
 - Information Gathering - Web Edition
- Successfully completed Nibbles machine (beginner Linux box)
- Practiced enumeration, privilege escalation, and post-exploitation techniques

Professional Course Production (Arcanum)

- Edited and sectioned "The Bug Hunter's Methodology" (TBHM) 26-hour course for improved navigation
 - Processed and organized "RBPAL" (Recon, Brute Force, Parameter Analysis, and Injection) class content
 - Created logical section breaks for complex technical educational material
 - Contributed to accessibility and usability of professional cybersecurity training content
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COMMUNITY INVOLVEMENT & PROFESSIONAL DEVELOPMENT

Conference Participation

DefCon 2025 (August 2025) – Attended with Arcanum team, assisted with guerrilla merchandising and badge distribution at Jason Haddix speaking engagements, networking with security professionals

ISC2 Conference (September 2025) – Attended by invitation from BSides Tampa organizer, participated in professional development sessions and industry networking

- BSides St. Petersburg – Volunteer coordinator and participant, contributed to local cybersecurity community events

Continuous Learning

- Actively pursuing additional certifications including CompTIA PenTest+
 - Regular participation in Hack The Box labs and Academy modules
 - Engaged with cybersecurity community through conferences, workshops, and volunteer activities
 - Committed to staying current with evolving threat landscape and security methodologies
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