

Sean McKeen

Maine | seanemckeen@gmail.com | seanmckeen.dev

Professional Summary

I am a Cybersecurity & Computer Science student with strong skills in scripting, automation, troubleshooting, and hardware setup. Currently pursuing extracurricular learning on platforms such as Boot.dev, TryHackMe, and others alongside my degree. I'm also pursuing knowledge to earn certifications such as Security+ and SSCP.

Technical Skills

Programming Languages & Scripting: Python, PowerShell, C#, Java

Concepts: OOP, Troubleshooting, Automation, Documentation

Tools & Platforms: Git/GitHub, Visual Studio Code, Excel, MS Project; Windows, Linux (Ubuntu/Kali)

Cybersecurity Tools: Wireshark (learning), Kali Linux (learning), Nessus (learning)

Networking & Infrastructure: Helpdesk support for managed clients, Basic firewall and router configuration, Server imaging and deployment, Cable routing, Endpoint management

Languages: English (Native)

Certifications

- [TestOut PC Pro Certification](#)
- [TestOut Network Pro](#)

Education

Thomas College – Waterville, ME – Current GPA: 3.75

Bachelor of Science in Cybersecurity & Computer Science

Expected Graduation: 05/2028

Notable Courses:

- **MG444: Project Management – Spring 2025**
 - Learned key project management topics & ideas
 - Learned how to use MS Project to create & rebalance projects as project deliverables and deadlines change.
 - Learned how to manage project scope, cost, and time from start to finish while ensuring stakeholder engagement and satisfaction as well as working within company restraints.

Lewiston High School – Lewiston, ME – Graduating GPA: 3.8

High School Diploma

Graduated 05/2024

Work Experience

Information Technology Intern – Workgroup Technology Partners | Westbrook, ME

Summer 2024 & 2025

- Resolved helpdesk tickets and imaged computers for internal teams.
- Created internal tools and organized documentation using spreadsheets.
- Built a cubicle reservation system using Microsoft Power Apps.
- Integrated Jira-based time management system (Tempo Timesheets).
- Installed security cameras and routed office network cabling.

IT Support Intern – Central Maine Healthcare | Lewiston, ME

Summer 2023

- Assisted with internal storage organization and asset tracking.
- Performed hardware swaps and imaged Dell OptiPlex Micro-PCs.
- Supported IT helpdesk with basic troubleshooting tasks.

Cybersecurity Projects & Experience

- Completed several Capture-The-Flag (CTF) challenges involving Linux navigation and basic exploitation.

- Set up and maintained Linux environments for coursework and hands-on experimentation.
- Beginner-level experience with Wireshark, Nessus, Kali Linux, and other common cybersecurity tools.

Achievements

- Eagle Scout – Awarded May 2025
- Xerox Award for Innovation and Information Technology

Personal Projects

- ◆ MorePeak Mod for PEAK – 150,000+ Downloads
 - Created 'MorePeak', a custom mod for the game PEAK by LandCrab.
 - Used BepInEx framework and C# to inject custom behaviors in Unity.
 - Published on Thunderstore:
<https://thunderstore.io/c/peak/p/smckeen/MorePeak/>
 - Source Code: <https://github.com/SeanMcKeen/MorePeak>
- ◆ Personal Website – <https://seanmckeen.dev> – ***AI Assisted***
 - Built and deployed a personal portfolio site using Typescript, HTML, CSS, etc.
 - Built an in-browser infinite minesweeper game. ***Heavily AI Influenced, Mostly Experimental***