

Abigail Robinson

Abigail.k.robinson@outlook.com • (856) 630-5113 • <https://www.linkedin.com/in/abigail-robinson>

Personal Self-Coded and Hosted Website: <https://abbey-robinson.com/>

EDUCATION

SYKES COLLEGE OF BUSINESS, University of Tampa

Tampa, FL

Bachelor of Science, Cybersecurity

Expected December 2026

Master of Science, Cybersecurity

Expected December 2026

Major: Cybersecurity

CERTIFICATIONS & SKILLS

CompTIA **Security+ CE**

Effective 02/21/26 - 02/21/2029

TCM PJPT

(In progress, expected completion by 05/26)

Technical Skills:

Linux Administration, VMware Virtualization, Secure remote access, Network scanning, Network exploitation tooling, Vulnerability assessment, Network traffic analysis, Scripting and automation, Security hardening, Log assessment.

WORK EXPERIENCE

ROOT@UT

Tampa, FL

Student Government Representative

January 2026 – Current

- Represent the Ethical Hacking Club on the student government board by attending official meetings and advocating for club interests, funding, and resources.
- Manage weekly club communications by sending Involve announcements and designing branded graphics and flyers to boost engagement and event attendance.
- Mentor and guide students by providing hands-on training, fostering collaborative learning environments, and developing members' skills in cybersecurity, ethical hacking, and capture-the-flag competitions.

Duff's Famous Wings – Tampa, FL

May 2025 - Current

- Served as a lead host at a high-volume restaurant, helping with the grand opening, establishing front-of-house routines, and training new hosts.
- Handled large crowds with confidence, managing wait lists, addressing guest needs and concerns, and keeping the front of house organized during the busiest shifts.

Joe Italiano's Maplewood – Moorestown, NJ

May 2023 – December 2025

- Managed guest flow as a host in a busy restaurant, communicating wait times, taking to-go orders, coordinating with servers, and keeping the front of house organized during peak hours.
- Used POS and seating systems to track tables and multitask, balancing accuracy, time management, and teamwork in a high-pressure environment.

LEADERSHIP & SERVICE PROJECTS

Capture The Flag Challenges

- Active participant in numerous CTF events on both the national and local scale, including the NCAE Cyber Games, NSA Code Breaker Challenge, National Cyber League, Trace Labs Seach Party CTF, HTB CTF, THM CTF.
- Ranked 99th percentile in the National Cyber League Team Game.

Raspberry Pi honeypot

- Designed and implemented a network honeypot using open-source tools to detect, log, and analyze malicious activity, providing insights into common attack vectors and adversary behavior. Used Cloudflare to expose the honeypot to the web through a purchased domain that anyone can access. Routed all traffic through port 2222 to ensure port 22 was secure and could not be accessed.