

Aidan St.Louis

Cybersecurity Intern

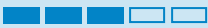
📍 Hope Valley, RI, 02832

✉ astlouis@solts.xyz

🌐 <https://card.solts.xyz>

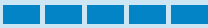
Skills

Python



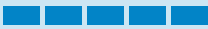
Operating Systems

Windows & Linux

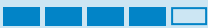


Networking Fundamentals

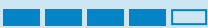
TCP/IP, LAN/WAN, intranets, topologies, etc.



Wireshark

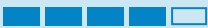


Kali Linux



Network Security

Firewalls, access control, vulnerability analysis, etc.



Certifications

Client Pro

TestOut

September 2025

🔗 <https://certification.platform.comptia.org/verifycert/6-1C6-VRPAUH>

PC Pro

TestOut

Ongoing

Currently studying for

Security+

TestOut

Ongoing

Currently studying for

Profiles

 [Aidan StLouis](#)

Experience

Jersey Mike's Subs

February 2023 - August 2024

Assistant Manager (Full-Time)

Westerly, RI

🔗 <https://www.jerseymikes.com/>

- Led daily operations, trained staff, and motivated team members to deliver high-quality service.
- Maintained food safety standards, controlled costs, and optimized inventory management.
- Supported the General Manager by ensuring consistent customer experience and operational efficiency.
- Emphasized accountability, teamwork, and adherence to Jersey Mike's core values and procedures.

Education

New England Institute of Technology

September 2024 - September 2027

Cybersecurity & Network Engineering

Bachelor's Degree

GPA: 3.79

🔗 <https://neit.edu>

Projects

Associate Degree Capstone

January 2026 - Present

Capstone project for Associate's half of course

Configured a secure, VLAN-separated network for a three-department company using Cisco switches and routers, supporting 18 workstations across two floors with centralized domain user accounts on a Windows Server. Implemented VLANs to isolate SALES, ENGINEERING, and TECH departments, ensuring secure, efficient traffic management and access to the internal web server. Connected via simulated WAN link for remote site testing and external client access while maintaining full TCP/IP functionality. Delivered a fully tested, scalable network design within team-defined scope and technical benchmarks.