NICOLAS TURNER

nicturn@vt.edu • www.linkedin.com/in/nturn • github.com/n-Turn • (571) 999-2414 • Aldie, VA

EDUCATION

Virginia Tech | Blacksburg, VA

Est. May 2026

B.S. in Computer Science (Secure computing) | **GPA: 3.43**

Relevant Courses: Data Structures and Algorithms, Computer Organization, Complex Security Systems, Networking.

TECHNICAL SKILLS

Programming Languages: Java, Python, C, HTML, CSS, JavaScript.

Technologies/Frameworks: Linux, Unix, Raspberry Pi, Cisco IOS, Wireshark, Kali Linux, Windows OS, macOS, iOS.

RELEVENT EXPERIENCE

Incoming Data Engineer Intern

Jun 2024 - Aug 2024

SAIC (Science Applications International Corporation)

Chantilly, VA

- Employing Python, R, Spark, and AWS for national security data management, ensuring resource optimization.
- Spearheading agile development to deliver timely strategic decision-making support in dynamic security environments.

Python Programming Teaching Assistant

Dec 2023 - Present

Virginia Tech Department of Engineering

Blacksburg, VA

- Cultivated Python proficiency among students in a course focused on Python concepts, data structures, and OOP.
- Mentored students in advanced problem-solving and debugging, enhancing their readiness for data science and tech roles.

PERSONAL PROJECTS

Personal Website | Full-stack Development

Feb 2024

- Developed a personal website employing Agile methodology for iterative development improvements.
- Utilized **HTML**, **CSS**, and **JavaScript** to construct a robust site architecture.
- Implemented a mobile compliant and responsive design with dynamic content with animations and user-friendly UI/UX.

Tower of Hanoi Solver | Algorithmic Utilization

Nov 2023

- Implemented a **recursive algorithm** to elegantly solve the Tower of Hanoi puzzle.
- Designed an **interactive GUI** using Java for an engaging user experience.
- Created a custom stack in **Java** for efficient puzzle piece management with **O(n)** time complexity.

Rogue Access Point | Network Security

May 2022

- Engineered a Rogue Access Point using Kali Linux and Raspberry Pi, simulating an Evil Twin attack to expose vulnerabilities.
- Achieved **zero packet loss**, ensuring the access point's operational efficiency.
- Implemented countermeasures by utilizing de-authentication packets to disconnect clients from the rogue AP.

LEADERSHIP EXPERIENCE

Financial Officer | ColorStackVT

Feb 2024 - Present

- Provided oversight for the **financial management** and account structure for the organization.
- Formulated budgeting strategies and conducted financial analysis to ensure the chapter's sustainable growth.
- Delivered compliant and transparent reporting consistent with the established financial practices of the national organization.

Undergraduate Council Leader | National Society of Black Engineers (NSBE)

Oct 2023 - Present

- Directed financial operations and event planning to promote fiscal responsibility within the NSBE Undergraduate Council.
- Developed detailed Excel spreadsheets for budget tracking, leading to a budget surplus and enhanced event quality.
- Coordinated various professional and social events for 500+ participants, bolstering community engagement and networking.