

Evan Stosic

Evans20@vt.edu | (302) 547-7624 | Blacksburg, VA | www.linkedin.com/in/evan-stosic

EDUCATION

Virginia Tech: Blacksburg, VA

- B.S. Secure Computing (GPA: **3.62**), B.S. Applied Discrete Mathematics (GPA: **3.79**)
- Cumulative GPA: **3.81**, Expected graduation: December 2023

EXPERIENCE

DoD Workforce Development, *Hume Center*: Blacksburg, VA August 2021-Present

- Cybersecurity Research associated with the Hume Center
- Worked with Kali Linux, utilizing programs such as Wireshark and Nessus to perform vulnerability scanning
- 10-15 hours per week of research

Naval Research Enterprise Internship Program (NREIP), *Naval Surface Warfare Center Philadelphia Division (NSWCPD)*: Philadelphia, PA May 2022-July 2022

- 10-week summer internship program with the Navy
- Responsibilities included creating documentation for a reliability software tool, updating that tool for browser independence, and integrating the tool with SysML
- Prepared a midterm presentation, final presentation, and poster displaying my work throughout the summer to the various department heads

Undergraduate Teaching Assistant (UTA), *VT*: Blacksburg, VA August 2022-Present

- Minimum 10 hours per week
- Held office hours, graded assignments, and participate in online class forums
- Classes: CS 3114 (Data Structures and Algorithms)

Dining Services Worker, *VT Dining Services*: Blacksburg, VA January 2021-November 2021

- Each shift lasts 5.5 hours, averaging 3 shifts per week
- Prepare online student orders, primarily as a griller

Summer Tennis Camp Instructor, *USTA Middle States*: Newark, DE June 2017-August 2021

- Made weekly lesson plans for youth tennis campers (40 hours per week)
- Taught youth campers: rules, basic techniques, and court etiquette
- Lead Instructor during the final summer of employment, where I oversaw several assistant instructors and was responsible for up to 16 campers at a time

ACTIVITIES

CS Ambassadors

- Students who represent the CS department primarily at recruiting events, such as the Open House
- Responsible for growing the CS department and always acting in a professional manner
- Minimum 12 hours worked per semester

Galileo Living-Learning Community

- All-male Engineering LLC with a required course and resources to stimulate career advancement

- Selected from a pool of other freshman applicants

COMAP MCM (Mathematical Contest in Modeling)

- International contest that lasts 4 days
- Worked with two other team members to compile a 20-page research document with findings related to a data science problem

SKILLS

- **Programming Languages:** Java (expert), Bash (intermediate), C/C++ (expert), Python (intermediate), MATLAB (expert), RStudio (intermediate), VBA (expert), HTML (intermediate)
- **GitHub:** <https://github.com/E-Stos>
- **Other Programs:** Linux (expert), Eclipse (expert), SysML (intermediate), Solidworks (intermediate), Microsoft Office 365 Suite (expert)