Evan Stosic

Evans 20@vt.edu | (302) 547-7624 | Blacksburg, VA | www.linkedin.com/in/evan-stosic

EDUCATION

Virginia Tech: Blacksburg, VA

- BCS Secure Computing (GPA: 3.72), B.S. Applied Discrete Mathematics (GPA: 3.80)
 - o Cumulative GPA: **3.81**, Summa Cum Laude, Graduated May 2023
- M.S. Mathematics (GPA: **3.83**)
 - o Performed research primarily in Post-Quantum Cryptography
 - o Expected Graduation: May 2025

EXPERIENCE

Graduate Research Assistant (GRA), VT: Blacksburg, VA

August 2024-Present

- 20 hours per week of paid research
- Fall 2024: AI resilience in the context of DoD systems/test engineering practices

Naval Research Enterprise Internship Program (NREIP),

May 2023-August 2023

NSWCPD: Philadelphia, PA

May 2024-August 2024

- 10-week summer internship program with the Navy
- First Summer: Created documentation for a reliability software tool, updated that tool for browser independence, and integrated the tool with SysML
- Second Summer: Developed a wargaming application for use by test engineers and war strategists when analyzing requirements for future Navy ships

IT Computer Science Intern, MOOG: Blacksburg, VA

August 2023-May 2024

- Part-time employment with MOOG Inc.
- Worked in an Agile Development environment
- Created and maintained applications related to data analytics

ACTIVITIES/ORGANIZATIONS

- CCI SWVA Cyber Innovation Scholar Program: Cybersecurity research program for graduate students and postdocs focused on entrepreneurial skills
- **COMAP MCM (Mathematical Contest in Modeling):** Worked with two other team members to compile a 20-page research document with findings related to a data science problem
- IC CAE (Intelligence Community Center for Academic Excellence): Professional development geared towards national intelligence interests

SKILLS

- Secret Clearance
- Programming Languages: Java (expert), Bash (intermediate), C/C++ (expert), Python (expert),
 MATLAB (expert), VBA (expert), HTML/CSS (intermediate), SQL (intermediate), JavaScript (intermediate), Microsoft ASP.NET (expert)
- Other Programs: Linux (expert), Eclipse (expert), SysML (intermediate), Solidworks (intermediate), Microsoft Office 365 Suite (expert)