

KEYON BIGELOW

Towson, MD | (240) 355-9773 | kbigelo2@students.towson.edu

EDUCATION

Bachelor of Science in Computer Science August 2024 - Present

Towson University, Towson, MD

- GPA 3.470
- Honors College Scholar, National Society of Collegiate Scholars (NSCS)
- Greater Washington Scholarship recipient
- **Relevant Coursework:** General Computer Science, Introduction to Computer Science I (In Progress), Calculus I.

SKILLS

- Programing Languages: Java, C++, JavaScript (Foundational)
- Creative & Design Software: Procreate, FlipaClip, Photoshop, TinkerCAD
- Cybersecurity: Actively preparing for the National Cyber League (NCL) competition, focusing on cryptography, network analysis, and forensics.

PROJECTS & TECHNICAL EXPERIENCE

Datacom Software Development Job Simulation | Forage August 2025

- Completed a virtual job simulation focused on Datacom's software development lifecycle.
- Analyzed a web application to plan for future improvements, identified the root cause of bugs, and implemented a code fix to improve functionality.

Member, Cyber Defense Club | Towson University August 2025 - Present

- Collaborated on weekly capture-the-flag challenges to practice network defense and penetration testing skills.

Member, Robotics Club | Towson University Fall 2024 - Present

- Participated in foundational robotics training as part of a newly formed team
- Explored basic circuitry and control systems using a programmable whiteboard to activate lights and test small robotics functions
- Collaborated with peers to understand robot design principles and prepare for future hands-on builds and competitions

Cyber Day Event | Cyber4All Center, Towson University October 2024

- Prize recipient for completing numerous 'Security Injections' challenges.

LEADERSHIP & SERVICE

Outstanding Student Leader Program | Towson University September 2025 - Present

- Selected for a competitive university program for student leaders.

Honors College Orientation Mentor | Towson University August 2025

- Mentored incoming Honors students in university orientation and academic planning.