

# Noah Batterson

Glen Allen, VA, 23060 | [noah.batterson42@gmail.com](mailto:noah.batterson42@gmail.com) | 804-418-1373

---

I am currently a junior in the College of Engineering at Virginia Tech, majoring in Computer Science. In high school, I was part of Deep Run's Center for Information Technology, a program introducing and teaching various technology related subjects through classes and projects. I am interested in pursuing experience related to Computer Science, AI, Engineering, and Mathematics.

## Education history

Virginia Tech, Blacksburg VA,

*(August 2023 - May 2027)*

- Bachelors of Engineering in Computer Science by May 2027
- 3.71 GPA | University Dean's List Fall 2023 - Spring 2025

Deep Run High School Graduate, Glen Allen VA

*(September 2019 - June 2023)*

- 4.44 GPA | Top 10% of Graduating Class | Center for Information Technology (CIT)
- Various specialized course work such as: Multiple Computer Science courses, Project Management, App Development, Enterprise Architecture

## Relevant Coursework:

Intro to Software Design, Intro to Problem Solving, Software Design & Data Structures, Intro to Computer Organization I & II, Data Structures and Algorithms I & II, Discrete Math, Multivariable Calculus, Applied Combinatorics

## Professional Experience

SSEP Intern, Naval Surface Warfare Center Division Dahlgren,

*(Internship: July 2025 - August 2025)*

- Worked on system testing and statused requirements during test events
- Learned the DevSecOps development framework to implement in our team's pipeline

SSEP Intern, Naval Surface Warfare Center Division Dahlgren,

*(Internship: July 2024 - August 2024)*

- Assisted testing director during on-site test events
- Routine system testing outside of events

Cellar Worker / Assistant Winemaker, James River Cellars Winery *(Part-time: June 2019 - August 2023)*

- Assisted with fruit processing and production during harvest season each year
- Worked during bottling and assisted with on-site events throughout the year

## Skills:

Proficiencies: Java, Python, Git, Github

Learning: C, Assembly, JavaScript, React, HTML/CSS

Technical Skills: Data structures & algorithms, Problem solving, DevSecOps, DevOps, Testing driven development, Team based projects