**Zach Dellimore**

4510 Dupree Street

Crozet, VA 22932

540-394-8593

zachariahdellimore03@gmail.com

**SUMMARY:** • Software Test Engineering internship with WillowTree.

• Magna Cum Laude graduate from Western Albemarle High School.

• Proficient with Java, C, C++, JavaScript, Linux, Kotlin, HTML and Azure.

**EDUCATION:** **Bachelor of Science in Computer Science, 2021 - Ongoing**

Virginia Commonwealth University, Richmond, Virginia

Junior with a GPA of 3.796 on a 4.0 scale

Courses taken included:

Algorithm Analysis w/ Advanced Data Structures

Machine Learning Database Theory

Data Communication and Networking

**EXPERIENCE:** **Software Test Engineering Internship, May 2023 to August 2023**

**WillowTree, Charlottesville, Virginia**

• Test Engineer on a project with a Fortune 500 company client.

• Tested my project's Android app using Jetpack Compose.

• Served as Software Developer and Lead test engineer on an internal project.

• Communicated with my team and clients to help deliver an amazing product.

**Consumables Team Member, May 2022 to August 2022**

**Target Charlottesville, Virginia**

• I was a Consumables Team Member which Required lots of multi-tasking, leadership, flexibility, and teamwork.

**PROJECTS: Custom C++ Raycaster using the SFML Graphics Library**

• Used the SFML Graphics library to create a “Raycaster” that did not need to be constrained to a grid which allowed for concave shapes.

• Used my knowledge of algorithms and Software Development best practices to make my Raycaster without any outside help.

**Chess Game with AI and Stockfish integration**

• Used the SFML Graphics library to create an efficient Chess game that has the same capabilities as popular chess game websites.

• Used my knowledge of AI to create 4 different chess bots that the player can either play against or watch two of the bots play against each other.

**Wordle Type Game Website using Express.js**

• Used JavaScript, HTML, and CSS to create a Wordle Type Game website using an Express.js server hosted on Azure.

• Utilized Websockets to make a quick, reliable, and scalable, dictionary look up.