### **Cole Easley**

ceasley803.github.io | ColeEasley90@gmail.com | 803-917-9904 | GitHub: ceasley803

### Education

## **University of South Carolina – Columbia**

Molinaroli College of Engineering and Computing Bachelor of Science in Computer Science Expected Graduation: December 2026

### **Relevant Coursework**

Discrete Mathematics, Object-Oriented Programming(advanced programming techniques) in C++, Data Structures, Digital Logic Design, Algorithmic Design, Software Engineering, Data Structures & Algorithms

# **Experience**

### **Programming Projects (C++ and Java)**

- Developed multiple object-oriented projects in C++, applying core programming concepts and principles in real-world scenarios.
- Created algorithm-focused solutions in Java, leveraging object-oriented design to solve

### Skills

- Programming Languages: C++, Java
- **Tools**: Visual Studio Code, Git, UNIX/Linux

Computer Science major with a strong foundation in programming, digital logic, and algorithmic design. Seeking an internship or entry-level position to apply my technical skills and contribute to innovative projects.

## **Projects**

Algorithms (sorting and searching)

• **GitHub**: <u>ceasley803.github.io</u>

• Developed sorting algorithm visualizations in C++

• Language Used: C++