# **Cole Easley**

123-456-7890 ColeEasley90@gmail.com Github: github.com/CEASLEY803 Portfolio: ceasley803.github.io

# **SKILLS**

• Languages: C++, Java

• Technologies: Git, UNIX/Linux, VSCode

# **EDUCATION**

School Graduating May 2026

Bachelor of Science in Computer Science

3.4 GPA

# PERSONAL PROJECTS

#### Array Sorting | C++

 Designed a simple console-based application to take in any number of integers, and sort them, using a choice of 3 different methods specified by the User

#### Array Searching | C++

• Built upon the previous application to be able to take the an unsorted list, sort it, and then search for a specified value given by the user- using 3 different methods with different time complexities

#### Traffic Light Simulation | Java

• Developed a traffic simulation system that modeled vehicle flow through an intersection controlled by traffic lights. Implemented dynamic vehicle movement, lane switching, and statistical tracking, including average time and delays.