# **Hayden Carroll**

• haydenccarroll.com

☑ haydenccarroll@gmail.com

• haydenccarroll

**□** 208-618-1704

# **EDUCATION**

University of Idaho

BS in Computer Science Expected Graduation: December 2022

North Idaho College

AS in Computer Science GPA: 3.85/4.0 May 2021

North Idaho STEM Charter Academy

High School STEM Diploma: 3.76/4.0 May 2021

# **EXPERIENCE**

### Idaho Codes at North Idaho College

Programming Mentor

June 2021 - July 2021

- Provided assistance to over a dozen students middle school and high school students in the fundamentals of HTML,
   CSS, and JavaScript
- o Learned React.js on the job

#### NASA Artemis Lunar Lava Tube Competition

Team Lead

February 2021 - June 2021

- o Lead a team of 4 to create a rover to be tested at the competition
- o Used a variety of different technologies such as Python, C++, and Bash
- o Managed \$2,000 in funds

#### NASA ELaNa-19 Cubesat Team

Web Development Lead

May 2018 - January 2020

- o Created a website with HTML/CSS/JS in conjunction with my teammates
- o Helped raise over \$250,000 for the project through community outreach

## **ICPC Programming Competition**

Team Member March 2021

- o Participated on a college level programming team going up against the top universities in the Western United States
- o Utilized C++ and Python with my fellow team members to solve challenging problems

## PERSONAL PROJECTS

#### Out Of The Dark

Out Of The Dark is a 2D top down maze game created by myself and one teammate for our Computer Science II
class. Because our game was rather large in scope, I had to learn good strategies for organizing such a large code
base.

## Easy LC3 Editor

 The Easy LC3 Editor is an editor and interpreter for the LC-3 Assembly language created for my Computer Assembly class. Using Python3, my partner and I created a fully-functioning GUI Text Editor, as well as an interpreter specifically for the LC-3 Assembly language.

## ADDITIONAL

- Relevant Coursework: Computer Science II, Computer Architecture and Organization, Systems Software, Programming Languages, Operating Systems, Discrete Mathematics, Calculus II Natural Language Processing, Computer Systems, Databases, Computer Security, Abstract Algebra
- o Vice President of North Idaho College Computer Science and Technology Club
- o Member of the 2021 North Idaho College Programming Team
- o Member of Phi Theta Kappa Honor Society at North Idaho College
- o Consistently on the Dean's list at North Idaho College
- o Technical Skills: Python, C, C++, JavaScript, Javascript, React.js, Linux