## MATTHEW HAWKINS

1496 NW 20th St, Corvallis OR, 97330, United States

(503) 475-5898

matthew.hawkins1115@gmail.com

#### **EDUCATION** -

### **Oregon State University**

B.S. in Computer Science 2018-2022 3.95 GPA, Dean's List

#### SKILLS —

Proficient in C++, C, HTML, CSS, and JavaScript programming languages as well as React library.

Familiar with Python, SQL, Haskell, Rust and Assembly programming languages, as well as Selenium library.

Utilized Slack, Microsoft Teams, G-Suite, GitHub, and Trello for team collaboration.

Conversational Spanish

#### AWARDS —

# **Costco Membership Excellence Award** - Top location sales numbers and outstanding member service.

Costco Employee of the Month Award – Recognition of strong work ethic and team-centric attitude in the workplace.

## EXPERIENCE

## **Oregon State University,** Corvallis, OR— *Undergraduate Research Assistant*

April 2021 - Present

- Explore various pedagogical methods for secondary age students in programming fundamentals.
- Create, update, and maintain project's current web presence.

## **Oregon State University,** Corvallis, OR— *Undergraduate Learning Assistant*

Sept 2020 - Present

- Run class recitation groups and create code demonstrations for various programming concepts.
- Hold office hours to answer student questions.
- Responsible for assessing student code project submissions.

## Costco Wholesale, Salem, OR— Membership Supervisor

Oct 2013 - June 2018

- Coordinate daily functions of Costco returns, membership, and marketing departments.
- Write employee schedules and reviews.
- Manage \$10,000 quarterly marketing budget, audit warehouse sales and transactions.

# COMMUNITY ENGAGEMENT

### **Student Alumni Ambassadors** — *President*

May 2018 - Present

Work with alumni association to put on over 20 events for students throughout the school year. Volunteer at many large university events and connect students to successful Oregon State industry professionals.

## **Technology and Algorithms Learning Initiative** — *Member*

Sept 2019 - Present

Collaborate with a small team of students under Dr. Jennifer Parham-Mocello to design, test and implement computer science activities for K-12 students throughout the Willamette Valley. Emphasize utility of the Polya model for problem solving.