

Highly motivated Computer Science student with strong knowledge of data structures and web development looking to secure an intern position. Ready to learn from experienced professionals in the field.

## Education

2022-03 -  
Current

**Bachelor of Science: Computer Science**

*Oregon State University - Corvallis, OR*

**Current GPA (4.0)**

**Courses:**

**Data Structures** - Obtained knowledge on the properties, interfaces, and behaviors of basic abstract data types, such as collection, bag, indexed collection, sorted collection, stack, and queue. Designed and implement general-purpose, reusable data structures that implement one or more abstractions, such as priority queues, tree structures, hash tables, maps, and graphs.

**Web Development** - Obtained knowledge on the architectural elements of effective web applications, as well as key threats to relevant architectural quality attributes. Experience with the MERN stack to create web applications.

## Projects

**To-Do App:**

An authenticated To-Do app to manage tasks with functionality to view, create, edit, and delete tasks. Created with React, Express, and PostgreSQL database. Written in JavaScript.

Check out my app:

<https://todo-app-md5o.onrender.com/>

Edward  
Mai

Computer Science  
Student

## Personal Info

**Address**

Santa Ana, CA 92704

**Phone**

7146608877

**E-mail**

edwmai1813@gmail.com

**WWW**

<https://github.com/MaiEdward?tab=repositories>

## Skills

Communication

Excellent

Critical Thinking

Very Good

Programming

Very Good

Multitasking Abilities

Very Good

Quick Learner

Excellent

## Languages

Javascript

**Whack-A-Mole Game:**

A Whack-A-Mole game written in JavaScript, HTML, and CSS.

Check out my game:

<https://maiedward.github.io/Whack-A-Mole-Game/>

Python

SQL