# Yuhang Chen (Tony)

### [GitHub: https://github.com/TJC1997/CS-Work]

[541-908-4858] [chenyuha@oregonstate.edu]

#### **Education**

Oregon State University, Corvallis, OR Expected Graduation: June 2020

**Bachelor of Engineer:** Computer Science **CS Core GPA**: 3.86

## **Work Experience**

## Oregon State University - College of Engineering

**September 2017 to Present** 

Introduction to Computer Science – Teaching Assistant

- Conduct a 10-week lab that has **30 students** each term.
- Hold up to 6 hours of office hours that assists students to debug and understand class contents.
- Grade assignments and provide quality feedback.
- Teach a 20 people's recitation, explain CS knowledge and grade quiz.

# **Center for Applied System & Software**

**June 2018 to Sep 2018** 

Contractor Company – **Student Programmer** 

- Work with a group of two professional mentors and three student developers.
- Use professional code format to deal with real world project majorly in web development and software.
- Use multiple tools to build front-end & back-end.
- Experienced the huge difference between academic coding and professional coding

### **Computer Science Projects**

# Oregon State University - College of Engineering

• SmarterBalanced Website – Web development Group project at Internship (MVC, jQuery)

June to September, 2018

- 1. Worked as a member of the professional group from the Contractor company.
- 2. Used MVC, jQuery, Advanced-CSS to build multiple website pages with different styles and functions.
- 3. Actively communicated with co-workers and follow the professional coding format

#### • Linked lists, Stack, and Queues – Data Structure Assignment (C)

Oct 2017

- 1. Built a C program to implement functions related lists, stacks, and queues.
- 2. There were three puzzles to solve Implement a queue with two stacks, implemented a stack with two queues and reverse a linked list.

### • Priority queues – Data Structure Assignment(C)

Nov 2017

- 1. Built a C program to implement functions for Priority queues.
- 2. Including create priority queue, free PQ, check if PQ is empty, insert PQ, remove PQ, get PQ priority number and get PQ value.

# • Pokémon – Algorithm Assignment (C++)

May 2017

- 1. Created a C++ game which mimics Pokémon Go.
- 2. Printed the game board and let the user move around to catch all kinds of Pokémon and evolve them.
- 3. Used dynamic 2D array on the heap so that the map could be unlimited large.
- 4. Used polymorphism and inheritance to design 9 different Pokémon.

### • FaceIt – Web development final project (JavaScript)

Nov to Dec 2017

- 1. Designed a website with teammates.
- 2. Used JavaScript, Node.js, CSS, Html and MongoDB.
- 3. Achieved the functions of posting, adding comments, adding likes and storing data into the database.
- 4. Responsible for all the JavaScript code and most of server code.

### You can find all the above projects through this link https://github.com/TJC1997/CS-Work

#### **Skills**

C++ (2 years), C (1 year), Python (1 year), C# (1 year), JavaScript (2 years), jQuery(1 year), typescript(3 months), MVC(3 months), React(3 months), Html (2 years), CSS (2 years), Node.js (6 months), MongoDB (6 months), Assembly (6 months), Golang (3 months)