# **MAY WANG**



#### **SKILLS**

Computer Programming •
Full-stack Web
Development • Leadership
• Customer Service •
Critical Thinking •
Organization • Teamwork

## **TOOLS**

Java • HTML5/CSS •
JavaScript • Node.js •
SQLite • Microsoft Office •
Git

#### **AWARDS**

#### **UW Dean's List**

September 2019 - present Academic Excellence

## **RELEVANT COURSES**

Intro to Java Programming I, II

Web Programming

## **ACTIVITIES**

# Students Expressing Environmental Dedication (SEED)

September 2019 - Present Improving sustainability on campus by executing events to promote environmental awareness around food choices, composting services, and personal habits

#### **EDUCATION**

# **B.S. in Computer Science | University of Washington • Seattle**

September 2019 - June 2023

- Interdisciplinary Honors Program
- GPA: 3.8/4.0

#### **PROJECTS**

# **Yipper**

- Created a full-stack "Yipper" website inspired by "Twitter" for dogs, using a database to store all data
- Used **Node.js** to create a web service that provides different data based upon the route/endpoints

## **Pokédex**

 Used AJAX to fetch data from Pokédex APIs and processed it using DOM manipulation for a basic Pokémon game

## Set!

 Implemented the UI and game management for an online Set! game using JavaScript

#### Huffman

• Encoded standard text and binary files using **Java** priority queues to implement the Huffman coding scheme

## **EXPERIENCE**

# **Teaching Assistant | UW Computer Science & Engineering**

September 2020 - present

- Leading weekly sections for Computer Programming I in Java
- Topics include: procedural programming (methods, parameters, return), basic control structures (if/else, loops), and an introduction to defining objects (classes).
- Working in the (virtual) Introductory Programming Lab to assist students with debugging homework and conceptual questions

## **Resident Adviser | UW Residential Life**

September 2020 - present

- Supporting and encouraging residents to explore their identity and trajectory at UW
- Fostering a sense of community in residence halls by facilitating one-on-one interactions and floor events

# **Dawg Daze Leadership Council | UW First Year Programs**

November 2019 - Present

- Overseeing programming/logistical support for Welcome Week events, facilitating Dawg Daze Leader training
- Responding to COVID-19 by hosting remote events