Jun Jie Wong

linkedin.com/in/jw27180 • github.com/jw27180 • junjiewong.99@gmail.com • 60129819038

EDUCATION

University of Georgia Athens, GA

B.S. in Computer Science

Expected December 2023

Awards and Honors: Dean's list for (Fall 2021, Fall 2022), Presidential Scholar (Spring 2023)

Scholarships: OGE International Student Tuition Award (2022-2024)

GPA: 3.72

Auburn, WA **Green River College** June 2021

Associate in Computer Science, Physics, Engineering

Completed with 3.89 GPA (Honors)

SKILLS & INTERESTS

Technical: Java, HTML, CSS, Javascript, C++, Python, C#

Tools & Frameworks: GitHub, Figma, Android Studio, ReactJS, Express, MongoDB, Google Firebase, NoSQL

Languages: Proficient in English, Mandarin/Chinese, and Malay; Conversational Proficiency in German

Interests: Video Games, eSports, Soccer, Badminton, and Volleyball.

EXPERIENCES

Peer Tutor, University of Georgia, Athens

September 2022 – Current

- Assist a total of 100+ students to improve their understanding of 6 different Computer Science courses, including Software Development, Data Structures and Algorithms, and Discrete Mathematics.
- Increase adaptability, understanding, and the ability to simplify complex concepts to teach others.
- Maintained an overall 99+% satisfaction rate of feedback received from tutees.

Data Structure and Algorithms Teaching Assistant, University of Georgia, Athens

January 2023 – April 2023

- Aided in the process of teaching and grading the course with 60+ students.
- Guided 5+ students weekly in concepts like runtime analysis and data structures (lists, hash tables, maps).
- Enhanced grading efficiency of peers by 50% by writing a Bash grading script to run student programs.

PROJECTS

C8 Cinemas: Cinema E-Booking website

August - December 2023

- Led a team of 5 to create a cinema e-booking website using a React frontend and a Spring Boot backend, with account management, CRUD operations for movies, showtimes, promos, checkout process, etc.
- Agile methodology was used throughout the process of the app creation as the main software development process.
- Used GitHub to handle version control for the app's source code.

PlayWiser: Game review website

March – April 2023

- Worked in a team to create an app with a ReactJS frontend paired with an Express, Node, and MongoDB backend.
- Allowed creation of user accounts and login abilities using symmetric JWT tokens and BCryptJS for hashing.
- Planned and brainstormed the website's overall UI/UX design document on Figma.

RideUGA: Rideshare app

March – April 2023

- Implemented the concept of a free rideshare app for Android mobile devices.
- Determined fair point distribution based on the distance calculated using the Google Map API.

CAMPUS & COMMUNITY INVOLVEMENT

International Student Events, Vice President

January 2020 – December 2020

- Organized and delegated tasks to a committee of 20+ students to organize bimonthly social events for international
- Improved consistent attendee engagement rate by 60%, from 60+ attendees to 100+ attendees.

Exchange Student, AFS Malaysia to Germany

March 2017 – January 2018

• Participated in an exchange program to Germany for 10 months where a host family hosted me. Changing host families 3 times throughout the program allowed me to learn adaptability, independence as well as cultural awareness and appreciation. Picked up some conversational German.