# WANG, CHIH-HAO

www.oscarwang114.me · chihhaowang.oscar@gmail.com · GitHub: OscarWang114 · LinkedIn: oscarwang114

## **EDUCATION**

Waseda University

Tokyo, Japan

Computer Science, BS (International Program) – GPA 4.00/4.00

Sep 2015 – Aug 2020

Activities: English Speaking Society, Presentation delivery to high school visitors

Honors: Scholarship for Successful International Examinees, Global Leader Support Scholarship

## **National University of Singapore**

Singapore

Aug 2017 – May 2018

One-year university exchange program

Coursework: Data Structures and Algorithms II, Software Engineering, Design and Analysis of Algorithms, Introduction to Artificial Intelligence, Database Systems, Information Retrieval

## **EXPERIENCE**

Waseda University – Teaching Assistant for Introduction to Programming course

Apr - Aug 2017

- Interfaced with the professor and 60 students to deliver a C programming course.
- Provided programming consultation in English, Japanese and Chinese during non-class hours.

Nagase Bros Inc. – Part Time Web Designer

Feb - Apr 2016

- Worked with Adobe Fireworks and Dreamweaver to design websites for advertising.
- Maintained the information websites of different private institutions using HTML and CSS.

## **SKILLS**

- IT: Java, Python, C (Prior experience), JavaScript, HTML5, CSS3, MongoDB (Prior experience)
- Languages: Mandarin (Native), English (TOEFL: 112/120), Japanese (Upper Intermediate)

## **PROJECTS** (more at github.com/OscarWang114)

## WaseTime • www.wasetime.com

Dec 2017 - Present

Source Code: github.com/wasetime/wasetime-web

- Created an unofficial web app for syllabus searching, classroom usage reporting, and bus schedule checking at Waseda University.
- Implemented instant searching and cached the syllabus content in the redux state tree, eliminating unnecessary reloads in a single session.
- Tools: Create React App, React, Redux, MongoDB, Express.js, Node.js, Travis CI

#### Waseda Syllabus Scraper • github.com/wasetime/waseda-syllabus-scraper

Oct 2017 – Present

Created to provide syllabus, classroom, and building information for WaseTime

- Created an automated web scraper for collecting course information from the syllabus database at Waseda University.
- Used MongoDB aggregation framework to extract classroom usage information into multiple collections, reducing classroom search time by more than 90%.
- Tools: Python, JavaScript, MongoDB, Travis CI, Cron

## LISA: Levels Integrated Secretarial Agent • github.com/CS2103AUG2017-T13-B1/main

Aug - Dec 2017

Five-person team project in Software Engineering course at the National University of Singapore

- Created a 14K LoC desktop managerial application for life insurance agents.
- Designed an original model expressing one-to-many relationships between a person and life insurances using UUID and JavaFX data structures.
- Tools: Java, JUnit, Gradle, Travis CI

#### **Simple Chat App** • github.com/OscarWang114/SimpleChatApp

Created an online chat room integrated with Google Maps

- Used Google Maps API to display chat messages on an info window positioned at the user's current geolocation.
- Tools: Bootstrap, ¡Query, Node.js, Express.js, Socket.IO, Google Maps API

Apr – May 2017