WANG, CHIH-HAO

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

EDUCATION

Waseda University – Graduating Aug 2020

Tokyo, Japan

B.E. Computer Science and Engineering (International Program) – GPA 4.00/4.00

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

Chosen to participate in an exchange program with NUS, consistently rated as one of the top universities in Asia by QS World University Rankings.

EXPERIENCE

Waseda University – Teaching Assistant of Introduction to Programming course

Apr – Aug 2017

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

Nagase Bros Inc. – Web Designer

Feb - Apr 2016

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

SKILLS

- IT: Java, Python, C (Prior experience), JavaScript, HTML5, CSS3, MongoDB (Prior experience)
- Language: 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 a 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

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

Aug - Dec 2017

Five-man team project in Software Engineering course

- 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

Apr – May 2017

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, jQuery, Node.js, Express.js, Socket.IO, Google Maps API