# Che Wei Wang

1877 Lake Lila Ln. Apt #C3., Ann Arbor, MI 48105 <a href="mailto:ddwayne@umich.edu">ddwayne@umich.edu</a> (734)239-5058 github.com/wayne0419 Personal Website: <a href="https://wayne0419.github.io/CheweiW/">https://wayne0419.github.io/CheweiW/</a>

#### **Education**

# University of Michigan, Ann Arbor, MI, USA. Expected graduation in Apr 2020

Bachelor of Science in Engineering in Computer Science

• Courses: Data Structures and Algorithms(EECS 281), Web System(EECS 485)

# **Relevant Experience**

### Ally Financial Inc. - Internal Network Web Application

Student Software Engineer – Multidisciplinary Design Program

Jan 2019 - Present

- Collaborate with students from a variety of disciplines, University of Michigan faculty sponsors, and Ally Financial sponsors to deliver a full-stack web application for internal network of Ally's financial call center in December 2019
- Completed investigating, reviewing end-user requirements, and designing of the architecture of the web application
- Currently designing and constructing login page and homepage of the web application with Python flask, SQLite and React.js
- In charge of the frontend construction of the web application, including collaborating with UI/UX designer and integrating with backend team

## Insta485 - EECS 485 Course Project

Student developer Feb 2019

• Develop a simple version of Instagram using Python flask, SQLite and React

# **Project Experience**

# 2017 UM-SJTU Joint Institute Summer Design Expo – Temperature-control Water Bottle

Student Engineer

Jun – Aug 2017

 Designed and constructed a temperature-control water bottle with Arduino NANO board, C++ and semi-conductor cold plate

# The 9th SJTU Mechanical Innovation Competition for Freshman – Robot Lifter

Student Engineer

Mar – Apr 2017

• Constructed a remote control system for the robot lifter using an Arduino UNO board and C++

# 2016 Penta Hackathon – Web Application for Sign Language Learning

Student Developer

Oct 2016

 Used C++ to process the data gathered by Leap Motion controller to implement the hand gesture recognition

#### Skillset

#### Computer:

- Programming Languages: C++, C, MATLAB, HTML, CSS, JavaScript, Python, Bash script
- Tool: React, Python flask, Python Jinja, Git, SQLite