# Sung-Yan(David) Hsieh

San Diego, CA

Email: syhsieh@ucsd.edu | LinkedIn: linkedin.com/in/david-hsieh-yen | GitHub: davidyen-888

David Hsieh is a MSCS student with one year of self-taught experience in Frontend and Software Engineering.

#### **SKILLS**

<b>Programming Languages</b>	Technologies	Tools
<ul> <li>JavaScript</li> </ul>	• HTML5/CSS3	<ul> <li>VScode</li> </ul>
<ul> <li>Python</li> </ul>	<ul> <li>BootStrap4</li> </ul>	<ul> <li>IntelliJ</li> </ul>
• Java	• Git	<ul> <li>Heroku</li> </ul>

## **PROJECTS**

## **BearMaps** – Website

# Java, KDTree, Priority Queue, A\* Algorithm, Trie, Heroku

• Implemented the backend data structure and algorithms of a web application that resembles the features of Google Map including rastering, routing(finding the shortest path), autocomplete searching and navigation direction functions.

## **Percolation** – Java application

# Java, Disjoint Set, Monte Carlo Simulation

• Achieved the visualization of water percolation by building Disjoint Sets data structure and calculate Monte Carlo simulation.

# Personal Website - Website

## HTML, CSS, JavaScript, BootStrap

• Designed a website and enhance user interface and experience by using using HTML5, CSS3, JavaScript and BootStrap framework.

#### Weather Bot - Discord bot

## Python, Discord API, OpenWeatherMap API, Heroku

• Launched an online bot using Discord API, coded in Python and hosted on Heroku. Respond to user's concurrent weather, anytime, anywhere using OpenWeatherMap API.

#### **PM 2.5 Detector** – Android application

#### Java, Arduino, Android Studio, Blender

- Developed an Android application using Java and connected it with Arduino air quality sensor (PMS3003) by Bluetooth module.
- Designed the model of airbox to place the sensor by Blender, constructed with 3D printing.

#### WORK EXPERIENCE

Taipei City Hall Taipei, Taiwan

Alternative Military Service

Sep. 2020–Feb. 2020

• Catalog official documents of the Taipei City Government and maintain its website.

# **Greennet Orchid Company**

**Chongqing, China** 

Summer Internship

July 2017-Aug. 2017

• Evaluated and determined the ideal environment for orchid flower growth by analyzing fertilizer proportion data.

#### **EDUCATION**

## University of California, San Diego (UCSD)

La Jolla, CA

M.S. in Computer Science and Engineering

Sep. 2021–June 2023(expected)

**National Cheng Kung University (NCKU)** 

Tainan, Taiwan

B.S. in Life Science

Sep. 2016-June 2020