Chi-Wei Hu

Tel: +1 (626)-494-6280 | Email: cj6fu6jo25@gmail.com | LinkedIn: Chi-Wei Hu

EDUCATION

MS in Computer Science

University of Southern California (USC)

LA, United State | Sep. 2024-

MS in Biochemical Sciences

National Taiwan University (NTU)

Taipei, Taiwan | Sep.2020-July 2022

• GPA: 3.88/4.3

• Thesis: Engineering of A Multi-cell Type Immunotherapy Using synNotch-driven Macrophages

BS in Life Sciences

National Cheng Kung University (NCKU)

Tainan, Taiwan | Sep. 2017-July 2020

CS and Math-related Courses:

• Data Structure; Artificial Intelligence

NCKU | 2024

Web Development bootcamp

Udemy | 2024

• Introduction to Bioinformatics; Introduction and Practice of Bio-databases (PHP, MySQL); Calculus; Biostatistics

NCKU | 2017-2020

PROFESSIONAL EXPERIENCE

Software Engineer, Department of Computer-Integrated Manufacturing (CIM)

Strong Electro-Mechanical Co., Ltd.

Tainan, Taiwan | Sep. 2022-Sep. 2023

- Developed a Standalone Automation Process for etching machines in panel factory using C#, utilizing SEMI Equipment Communication Standard (SECS) protocol for device communication and improving process efficiency by 20%.
- Built a monitoring system for the exposure machine in a panel factory using C++, facilitating communication with **Arduino or DAQ devices** and database integration in MySQL reducing downtime by 15%.

Intern, Department of Computer-Integrated Manufacturing (CIM)

Jan. 2018, July-Aug. 2018

Strong Electro-Mechanical Co., Ltd.

• Gained experience in the development of a weighing software system for large-scale vehicles in C++, integrating data with MySQL.

Projects

Personal Portfolio Website – Independent Project

• Built a personal portfolio website designed with **HTML and CSS**, using **flask** in **python** as backend and **MongoDB** as database to store information. (Link) (Github)

Movie Check Mobile App – Independent Project (Link)

• Built a customized movie tracking app designed with **SwiftUI**, handling the **API** to fetch the latest information and media content of TV shows, and using **JavaScripts** to connect to **MySQL** database for storing and tracking viewing habits.

SKILLS

Languages: C#, C++, Python

Tools: MySQL, mongDB, RS-232/RS-485 Communication protocol, SEMI Equipment Communication Standard (SECS)

Communication protocol, HTML, css **Framework:** SwiftUI, JavaScripts, Flask

RESEARCH EXPERIENCE

Thesis: Engineering of a Multi-cell Type Immunotherapy using synNotch-driven macrophages | Advisor: Prof.

Steven Lin

Apr. 2022-June 2023

- Utilized **Lenti-transfection** to introduce the synNotch tool into macrophages and T cells, thoroughly assessing its functionality via **flow cytometry**
- Conducted **Ni-NTA protein purification** for cytotoxic antibodies and evaluated their cytotoxic ability against solid tumors by **ADCC cytotoxicity assay**. Investigate the potential impact on T and NK cells by **flow cytometry**.

Academia Sinica Taipei, Taiwan

Research Intern, Institute of Biological Chemistry | Advisor: Prof. Steven Lin

July 2019-Aug. 2019

Develop tools for editing mitochondrial DNA using CRISPR gene editing technology