# YI-HONG WU(FRANK)

## Web Application Developer

yihong@uab.edu

- Birmingham, AL
- nk-wu-095566150/

## **CAREER OBJECTIVE**

Yi-Hong Wu is an international student from Taiwan. He speaks both Chinese and English. He has bachelor in Economics and master of business administration, and now he is graduating from the computer science program of UAB (Graduate). Looking for a career in computer science.

## WORK EXPERIENCE

### Web Developer Intern

#### Need2Say LLC

- May 2022
- Birmingham, AL
- Producing websites with programming language such as HTML, CSS, Bootstrap, React JavaScript
- Figuring out the customers' needs, and design the websites based on their needs
- Maintaining and Debugging websites to make websites are accessible
- Making sure websites are accessible for all platforms which include laptops, tablets, and mobile phone

## **PROJECTS**

## Weather Classification and Prediction

#### **Data Collector**

- Collect data from external or internal resource, and compile data into the targeted data type.
- Analyze and share our research with team members.
- Ensure the accuracy of data, and organize data properly.

## Online Bookstore Project

#### **Web Application Developer**

- Realize, and analyze Business Needs to covert into software components.
- Build up the structure and layout of websites by using HTML, CSS, SQL, and Flask.
- Update the existing codes with refactored Python or Flask Code to improve the performance.
- Troubleshoot, debug, and upgrade the application.

yihong@uab.edu (205) 667-1581 Birmingham, AL https://www.linkedin.com/in/frank-w u-095566150/ https://github.com/cydy80229

## **EDUCATION**

MS

Computer Science

### University of Alabama at Birmingham

- # 2020 Dec 2022
- Birmingham, AL

MBA

Heath Service

### University of Alabama at **Birmingham**

- # April 2018
- Birmingham, AL

BS

**Fconomics** 

#### **National Cheng Kung University**

Tainan, Taiwan

## **SKILLS**

- JavaScript, jQuery
- HTML/ CSS, Bootstrap
- Python ,Flask
- SQL (PostgreSQL, SQLite)
- Node.js, React
- · Linux. C