Wei-Chun Huang

608-471-3887 whuang288@wisc.edu

Education

University of Wisconsin-Madison

Sep 2020 - May 2024 B.S. in Computer Science and Data Science Cumulative GPA: 3.97 / 4.0

Skills

Website https://whuang288alex.github.io/

Languages Python, Java, C++, C, JavaScript, SQL, MATLAB, HTML, CSS

Pytorch, React.js, React Native, Android Studio, Linux, GCP, AWS, SQLite3 Technologies

Courses Deep Learning, Computer Vision, Applied NLP, Algorithms (Honor), Database Systems, Operating Systems

Experience_

Undergraduate Research Assistant

Jan. 2023 - present

Advisor: Prof. Timothy Rogers

- Works on building and tuning robust Vision Models that learn semantic features from images using hybrid loss function.
- Visualizes the performance of different models with WandB to communicate findings with Psychology researchers.
- Built a pipeline that helps Psychology researchers interact with Large Language Models such as GPT and FLAN using Python API.
- Acquired Prompt Engineering skills while working on NLP-related cognitive science projects.

Undergraduate Research Assistant

Jan. 2023 - present

Advisor: Prof. Yin Li

- Works on streamlining the Video Feature Extraction pipeline for Temporal Action Localization tasks.
- Built a repository that contains the code t extracts features from video datasets using mainstream models such as Slowfast, i3d, c3d, CLIP, etc.
- Shortened the running time by 80% through adjusting the code to work on large batch sizes and employing Parallel/Throughput Computing.

Electrical Engineering Intern

Jun. 2022 - Sep. 2022

Zebra Technologies Taiwan Co., Ltd.

- Developed the route planning feature for a navigating device using Dijkstra's algorithms.
- Implemented a User Interface for the device, which can be controlled by hand gestures after connecting to Arduino Boards
- Implemented a Facial Lock for the device and uses Multithreading to shorten the delay-time by 60%.

Projects_

Real-Time Sign Language Translation System

- Developed this Computer Vision Application that recognizes ASL characters at 95% accuracy.
- Implemented the model using Pytorch and built an interactive webpage that accomplishes Live Translation using Open-CV and mediapipe.

Ghost Touch Detector

- Developed this **Android App** that assists hardware engineers at testing the touch screens of the Zebra Touch Computer Series.
- Designed the ghost-touch-detecting feature and the path-replay feature to increase labor efficiency.
- Iteratively improved UI design and functionality to tailor to the needs of the engineering team

DevJobBoard

- Developed this Cross-Platform three-page mobile application with React Native and JSearch API.
- Created custom hooks to dynamically fetch developer job posts from platforms such as LinkedIn, Indeed, Glassdoor, etc.
- Implemented the Job searching and filtering feature to improve efficiency and user experience.

TravelCompanion

- Developed this web application with **React.js** and **Google Map API** that can search for hotels and restaurants.
- Integrated with the weather API to adjust recommendations based on current weather and time.

Mini-Rel

- Built a single user Database Management System with C++ from scratch that can execute multiple SQL queries.
- Includes 5 layers: UNIX file system layer, buffer manager layer, heap file layer, query processing layer, and the user interface.