CHIH-HUNG CHEN

Address: 10F., No. 69, Hengyang Rd., Zhongzheng Dist., Taipei City, Taiwan (R.O.C.)
Tel: +886955770089 Email: zhihungchen@gmail.com

EDUCATION

National Cheng Kung University

International Bachelor Degree Program on Energy Engineering

Sep. 2018 - June 2023

WORK EXPERIENCE

Research Assistant (full-time)

Apr. 2024–present

Center for Artificial Intelligence and Advanced Robotics, National Taiwan University, Taipei, Taiwan

Participation in proposal writing, system development, and experiments for various research projects, including those listed below:

Project CHARM: Companion Healthcare Aid Robot Manager for Care of Elders

- Develop and maintain **Android APP** and backend servers for robots accompanying / interacting with elders.
- Design and conduct experiments informed by psychological research and human-robot interaction. Program robots to enhance interaction and engagement with elderly users.
- Develop multiple functionalities for robots (including **Cognitive Ability Tests (CogAT)**, depression assessments, and memory tests) aimed at improving quality of life for elderly users.

Project CRUSH: Cognitive Robotics with Understanding of Social and Human-interaction

- Integrate social robot functionalities into **ROS**-based mobile robots.
- Integrate sensors and wearable devices to monitor user's health metrics.
- Participate in scenario-based testing to deploy robots in various settings (e.g. elderly care centers and hospital nursing wards).

Project: <u>Cross-platform Memory Aid Application for Patients at a Cognitive Clinic (launching on appstores)</u>

- Maintain a cross-platform memory aid application developed using Flutter (including iOS and Android systems).
- Maintain and manage **PHP-based database** and clinic's server infrastructure.
- Collaborate with clinic to conduct experiments (handling case recruitment, experiment design, and data collection from actual patients) to enhance user experience and functionality.

Computational Brain and Language Laboratory, National Cheng Kung University, Tainan, Taiwan

Project: <u>A Mobile Device-based Automatic AI Assessment for Rapid Screening of Language</u> Abnormalities Using Chinese Spontaneous Speech

- Developed cross-platform language detection application for early-stage language disorder screening using **Flutter**.
- Designed and deployed backend servers for mobile application using **Python** (including integration with **MongoDB** for database management).
- Utilized Python for analysis and preprocessing of large-scale text and speech datasets to support fine-tuning and training of large language models.

RESEARCH EXPERIENCE

Energy System Feb. 2020–June 2021

Supervised by Dr. Wei-Hsin Chen, Green Energy and Fuel Laboratory (GENFUEL), National Cheng Kung University, Tainan, Taiwan

- Designed thermoelectric energy systems using **SolidWorks**.
- Wrote embedded code for power generation module using MCU and C, implementing features such as power detection, energy storage, and energy display.
- Assembled components of thermoelectric system. Conducted experiments for research documentation and competition participation.

HONORS & AWARDS

Finalist, Energy Technology Creative Project Competition,

National Science and Technology Museum, 2021

Project: <u>All-weather Hybrid System for Hot Water and Power Generation Using Solar Vacuum Tubes</u> and Thermoelectric Chips

- Participated in a competition aimed at promoting green energy innovation and integration of clean energy applications. Selected as one of 21 finalists out of 99 teams nationwide, demonstrating project's innovation and practicality.
- Role & Contributions:
 - Experimental Design and Data Analysis: Designed and executed experiments for system validation. Analyzed results to optimize power generation efficiency.
 - **Reporting**: Authored comprehensive research report detailing findings and methodologies.
 - **Presentation**: Created poster and served as main speaker for team during competition.

SKILLS

Language: Mandarin (native), English (proficient)

Programming Language: Java, C, Python, Dart, PHP, Bash Shell

Computer Software: Android Studio, MATLAB, SolidWorks, AutoCAD