

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: Cross-platform Memory Aid Application for Patients at a Cognitive Clinic (launching on app stores)

- 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.

Research Assistant (part-time)

Oct. 2023–Mar. 2024

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

Project: A Mobile Device-based Automatic AI Assessment for Rapid Screening of Language 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: All-weather Hybrid System for Hot Water and Power Generation Using Solar Vacuum Tubes 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