## Chung-Han Liang ■ a8945267@gmail.com | 🕥 louislar

## Education

**National Taiwan University** 

MS. Computer Science Sep 2020 – Jun 2023

**National Central University** Taiwan

B. Computer Science

Research and Experience

Research assistant May 2020 - Present

Academia Sinica, Institute of information science

· Research on health data cleaning and preprocessing by optimization methods

· Aim to solve the inconsistency between self-report survey response data, and make subsequent analysis result reasonable

Research student Feb 2019 – Mar 2020 Taoyuan City, Taiwan

National Central University

• Develop VR games for Alzheimer's Rehabilitation

· HRV analysis on ECG data to classify stages of Alzheimer's

Research articles

## Grouped data with survey revision

Jan 2023

with Prof Wang, D. W. and prof Pan, M. L.

AS and NYCU, Taiwan

- Identify revision of grouped data type scale as stochastic processes
- · We address inconsistencies in grouped data, and decompose matrices to identify different interference factors via solving a quadratic programming problem.

## Diagnostic and Rehabilitation System for Alzheimer's Disease Based on Virtual Reality Technology in Rehabilitation Rooms

May 2019

Taiwan

*Sep 2015 – Jul 2020* 

Remote, part-time

with Prof Eric Hsiao-Kuang Wu and prof S. Yeh

NCU, Taiwan

- · Implement rehabilitation VR games based on clinical scales for Alzheimer's Disease by Unity
- · Develop interface between wearable ECG device and Unity program

Skills

**Programming Languages**: Python, C#(Unity)

**Programming Languages (used in projects)**: Matlab, C/C++, R

Languages: Chinese, English

Developer Tools: Jupyter Notebooks, Git, VS, VS Code