CHIN-JOU (ANGELINE) LI

EDUCATION

Carnegie Mellon University

Pittsburgh, PA

Master of Science in Intelligent Information Systems, Language Technologies Institute

Dec 2025

National Taiwan University

Taipei, Taiwan

Bachelor of Science, Computer Science and Information Engineering | GPA: 3.99/4.30

June 2024

- Chinese-English Translation and Interpretation Program
- Selected Coursework: Algorithm Design and Analysis, Machine Learning, Applied Deep Learning, Natural Language Processing

SKILLS

Technical skills Python, Linux, C/C++

Languages Chinese (Native), English (Fluent), French (Intermediate / B2)

RESEARCH EXPERIENCE

Intelligent Agents Lab, National Taiwan University

Taipei, Taiwan

Research Student

Oct 2022 - June 2024

• Handled natural language data in the Trustworthy AI Dialogue Engine (TAIDE) project

Biomedical Acoustic Signal Processing Lab, Academia Sinica

Taipei, Taiwan

Research Assistant

July 2022 - Feb 2024

- Achieved 3rd place in COG-MHEAR AVSE Challenge 2022
- Proposed a multimodal model for AVD task of EGO₄D Challenge 2023

Taipei Veterans General Hospital

Taipei, Taiwan

Research Assistant

Jan 2023 - Dec 2023

- Evaluated face transformation in seizure dataset for privacy protection
- Investigated action recognition through transformer for predicting seizure types

PUBLICATIONS

Deep Complex U-Net with Conformer for Audio-Visual Speech Enhancement Interspeech 2024 AVSEC Workshop Shafique Ahmed, Chia-Wei Chen, Wenze Ren, Chin-Jou Li, Ernie Chu, Jun-Cheng Chen, Amir Hussain, Hsin-Min Wang, Yu Tsao, Jen-Cheng Hou

Epileptic Seizure Classification with Patient-Level and Video-Level Contrastive Pretraining

EMBC 2024

Chin-Jou Li, Chien-Chen Chou, Yen-Cheng Shih, Li-Chuan Kuo, Yu-Te Wang, Aileen McGonigal, Hsiang-Yu Yu, Jen-Cheng Hou, Yu Tsao

AI-based face transformation in patient seizure videos for privacy protection

MCP: Digital Health

Jen-Cheng Hou, **Chin-Jou Li**, Chien-Chen Chou, Yen-Cheng Shih, Si-Lei Fong, Stephane Dufau, Po-Tso Lin, Yu Tsao, Aileen McGonigal, Hsiang-Yu Yu

LEADERSHIP EXPERIENCE

NTU CSIE Network Administration and System Administration Team, NTU

Taipei, Taiwan

DNS Group Member / Teaching Assistant

Sep 2022 - June 2024

- Monitored network stability for the CS department
- · Guided new members and students in training courses

French (I) and French (II), NTU

Taipei, Taiwan

Teaching Assistant

Sep 2022 - June 2024

• Facilitated learning in a class of 40 students; graded homework and tests

Open Culture Foundation

Taipei, Taiwan Sep 2023 - Jan 2024 Intern

Translated articles about open technology, digital rights, and internet freedom

Facilitated execution of events and exchanges

PROJECTS

Intelligent Agents Lab, National Taiwan University

Taipei, Taiwan

Trustworthy AI Dialogue Engine (TAIDE)

Mar 2023 - June 2024

· Visualized dataset diversity via Elasticsearch and Kibana

Constructed LLM hallucination benchmarks in Traditional Chinese

Taipei Veterans General Hospital

Taipei, Taiwan

Seizure Type Prediction Through Action Recognition

July 2023 - Jan 2024

• Investigated suitable modules for epileptic seizure video classification according to clinical symptoms

Applied contrastive pretraining to adapt transformer-based action recognition model for our task

Taipei Veterans General Hospital

Taipei, Taiwan

Face Transformation in Clinical Seizure Videos for Privacy Protection

Jan 2023 - Oct 2023

Surveyed the performance of face transformation methods to protect patient privacy

Evaluated different face-swapping models' effects on clinical data

Biomedical Acoustic Signal Processing Lab, Academia Sinica

Taipei, Taiwan

EGO₄D Audio-Visual Speaker Diarization Challenge 2023

March 2023 - May 2023

Established a pipeline of face detection and tracking, active speaker detection, and audio embeddings

Coordinated the teams in charge of each module

Enhanced accuracy on validation data by 5% and diarization error rate by 3%

Advanced Deep Learning, National Taiwan University

Taipei, Taiwan

Hahow Course Purchase Prediction Challenge

Nov 2022 - Jan 2023

• Implemented a purchase prediction system by ensembling IR, ML, and statistical models

• Ranked 3rd place among 80 groups

Biomedical Acoustic Signal Processing Lab, Academia Sinica

Taipei, Taiwan

1st COG-MHEAR AVSE Challenge

July 2022 - Sep 2022

- Denoised audio by incorporating visual information through a deep complex convolution recurrent network
- Outperformed baseline model with a 40.7% and 23.8% improvement of the PESQ and the STOI metrics