

Liang-Yuan "Leo" Wu

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Overview

Working at the intersection of HCI and AI, where I apply human-centered principles to advance audio AI—particularly in automatic speech recognition, environmental sound understanding, and natural language processing—with an emphasis on accessibility for deaf and hard of hearing (DHH) individuals.

Education

University of Michigan

Master of Science in Computer Science & Engineering

Sep 2022 - May 2024

Michigan, USA

National Taiwan University

Bachelor of Science in Electrical Engineering

Sep 2017 - Aug 2021

Taipei, Taiwan

Research Experience

Soundability Lab

Research Assistant, advised by Prof. Dhruv Jain

May 2023 – Present

Michigan, USA

- Led 4 projects integrating machine learning, HCI, and medical school collaboration to design **accessible AI systems**; first author on **1 filed patent, 1 published paper, and 3 under-submission papers**; co-authored 2 additional papers.
- Developed a real-time speech-to-text captioning system for lab meetings and clinical scenarios, improving accessibility and communication for DHH researchers and patients.

Computational Human Artificial Intelligence Lab

Student Researcher, advised by Prof. Emily Mower Provost

Aug 2022 – Apr 2023

Michigan, USA

- Developed speech emotion recognition models using multimodal approaches, incorporating silence tokens and audio energy features to improve activation state prediction and emotion classification.
- Applied domain adversarial loss to enable personalized emotion recognition by mitigating speaker-dependent biases across diverse user data.

Speech Processing and Machine Learning Laboratory

Student Researcher, advised by Prof. Lin-Shan Lee and Prof. Hung-Yi Lee

Aug 2019 – Aug 2021

Taipei, Taiwan

- Developed a Mandarin **ASR** training pipeline and investigated code-switching speech patterns, presenting findings at Machine Learning Summer School 2021.
- Implemented and demonstrated explainable AI algorithms in natural language processing and computer vision, delivering these as interactive homework examples in a machine learning course with **1,000+** students.

Selected Publications

Liang-Yuan Wu and Dhruv Jain, "SoundNarratives: Rich Auditory Scene Descriptions to Support Deaf and Hard of Hearing People", accepted at CHI '25 Generative AI and Accessibility Workshop (under submission as full paper).

Jeremy Zhengqi Huang, Jaylin Herskovitz, **Liang-Yuan Wu**, Cecily Morrison, Dhruv Jain, "Weaving Sound Information to Support Real-time Sensemaking of Auditory Environments: Co-designing with a DHH User", in CHI '25.

Liang-Yuan Wu, Andrea Kleiver, Dhruv Jain, "CARTGPT: Improving CART Captioning using Large Language Models", in ASSETS '24 🏆 **Best Poster Award**.

Selected Projects

SoundNarratives | Python, Huggingface, React.js, Flask, Google Cloud Platform

- Optimized an audio-language model for auditory scene descriptions through **prompt engineering** based on DHH user needs.
- Conducted qualitative and quantitative evaluations with DHH participants, showing strong preference for the system.

CARTGPT: Improving CART Captioning using Large Language Models | PyTorch

[[Poster](#)]

- Developed a real-time caption correction system powered by LLMs, improving human captioners (CART) and ASR models.
- Achieved a **17.3%** (ASR) and **5.6%** (CART) WER reduction in noisy conditions, enhancing accuracy in challenging environments.

AdaptiveSound: An Interactive Feedback-Loop Sound Recognition System | TensorFlow, Kotlin, Android Studio

[[Paper](#), [Github](#)]

- Developed a mobile app for Android, with on-device **TensorFlow Lite** model and a reinforcement-learning feedback loop.
- Released open-source and used by DHH participants in user study, improving model accuracy by **14%**.

Personalizable Speech-Centered Emotion Classifiers | PyTorch

- Built multimodal speech emotion recognition models, integrating speech, text, and silence.
- Utilized audio energy analysis and domain adversarial loss to improve speaker adaptation for personalized emotion classification.

Code-Switching Text Data Augmentation | PyTorch, Transformers

[[Poster](#)]

- Designed a synthetic code-switching text generation pipeline for Mandarin-English.
- Leveraged multilingual models (MT5, MBERT), achieving a **2.8%** reduction in perplexity compared to baseline methods.

Work Experience

Ucarer Inc. <i>AI Platform Engineer Intern</i> <ul style="list-style-type: none">Developed a backend system using JavaScript and PHP for an e-commerce platform to assist Sarcopenia patients in scheduling physical therapy sessions and purchasing health-supportive foods.Built a customer relationship management system using PyTorch to analyze time-series data, enabling dynamic evaluation and ranking of customer needs based on health engagement patterns.	May 2021 – Aug 2021 Taipei Taiwan
Dragon Cloud AI <i>Machine Learning Engineer Intern (remote)</i> <ul style="list-style-type: none">Developed an AWS-based speech processing software to transcribe classroom recordings, detecting English portions in Mandarin-English bilingual classrooms to analyze teaching effectiveness.Implemented an English accent scoring system using PyTorch, providing automated numerical feedback to assist non-native speakers in evaluating their pronunciation.	May 2020 – May 2021 California, USA

Talk

Automatic Speech Recognition in Clinical Care <i>Presented in Disability Research Symposium, hosted by the CDHW, Michigan Medicine.</i>	Oct 2024
Improving User Experience in Speech Recognition with Large Language Model <i>Presented in 2023 AI Symposium, hosted by the AI Lab, University of Michigan.</i>	Oct 2023
Code-Switching Text Data Augmentation <i>Presented in Machine Learning Summer School 2021.</i>	Aug 2021

Honors

Best Poster Award (1/44), ASSETS' 24	Oct 2024
Dean's List, NTU	Dec 2021
Y.L. Lin Scholarship (\$15,000), NTU	Jul 2021
Outgoing Exchange Student Scholarship (\$2,500), NTU	Dec 2020
Social Devotion Special Award, NTU	Nov 2020
2nd Prize, Undergraduate Innovation Award, NTUEE	Jun 2020

Teaching Experience

EECS 592 Foundations of AI (Fall 2023) <i>Graduate Student Instructor</i>	Aug 2023 – Dec 2023 University of Michigan
EE 5184 Machine Learning (Spring 2021) <i>Teaching Assistant</i>	Feb 2021 – Jun 2021 National Taiwan University
EE 1006 Cornerstone EECS Design and Implementation (Spring 2020) <i>Teaching Assistant</i>	Feb 2020 – Jun 2020 National Taiwan University

Services

ICWSM Reviewer	Jun 2024
Discover Engineering Workshop Volunteer	Aug 2023
Xplore Engineering Workshop Lecturer	Jul 2023

Technical Skills

Programming Languages: Python, C++, Javascript, HTML/CSS, Kotlin
Machine Learning: PyTorch, TensorFlow, Huggingface, Transformers
Fullstack Development: React.js, Node.js, Flask, FastAPI
Tools & Platforms: GCP, AWS, SQL, Git, Docker