ANFENG XU

anfengxu@usc.edu \(\phi\) anfengxu136.github.io \(\phi\) 909-569-7380

EDUCATION

University of Southern California (USC)

Ph.D. in Electrical Engineering, Minor in Computer Science

University of Southern California (USC)

M.S. in Electrical Engineering

University of California, San Diego (UCSD)

B.S. in Electrical Engineering, Minor in Mathematics

RESEARCH INTERESTS

Speech Processing, Multimodal Learning, Generative AI, Healthcare AI, LLM.

WORK EXPERIENCE

Meta Reality Lab

Ph.D. Research Scientist Intern, Advisor: Dr. Bigiao Zhang

Conducted research for Keyword Spotting (KWS) in the Meta Speech AI team.

Paper under review for ICASSP 2025.

Signal Analysis and Interpretation Laboratory (SAIL)

Ph.D. Research Assistant, Advisor: Dr. Shrikanth Narayanan

Conduct research projects with the main focus on speech processing and multi-modality. Lead the child speech/video project, mentor MS students, and manage the IEMOCAP/CreativeIT data distribution.

Jacobs School of Engineering

Undergraduate Research Intern, Advisor: Dr. Tara Javidi

Developed a new algorithm for a Quantitative Group Testing (QGT) problem.

Engineers for Exploration

Undergraduate Research Intern, Advisor: Dr. Curt Schurgers

January 2019 - September 2019

January 2020 - December 2020

UCSD

Built an underwater depth sensor embedded system for Scripps Institute of Oceanography using C language.

RECENT PROJECTS

Joint ASR and Speaker Diarization for Child-Adult Interactions (USC - BU - Apple) Oct 2024 - Present

Developped LLM error correction methods for ASR and speaker diarization for child-adult speech.

Developping an efficient ASR model guided by integrated child-adult speaker prediction with serialized output training.

Speaker Diarization for Child-Adult Interactions (USC - BU - Apple)

Jan 2022 - Oct 2024

Proposed annotation framework and modeling pipeline to predict language capabilities of children directly from audio.

Developed an audio-visual child-adult speaker classification method.

Built a child-adult speaker diarization model with Speech Foundation Models.

Built simulated conversations from AudioSet to further enhance child-adult speaker diarization.

First-authored conference publications (2 Interspeech, 1 ICASSP, 1 under review).

AI Conversational Interactions (USC - Disney Research)

June 2022 - Present

Helped investigating methods to estimate WER and CTC loss for simulated speech data.

Collecting conversational dataset between a digital AI agent and multiple subjects.

May 2024 GPA: 4.0/4.0

GPA: 3.96/4.0

Expected Dec 2026

June 2021

Meta

USC

UCSD

GPA: 3.97/4.0

May 2024 - Aug 2024

August 2021 - Present

PUBLICATIONS

[ICASSP'25, under review] A Xu, T Feng, H Tager-Flusberg, C Lord, S Narayanan. "Data Efficient Child-Adult Speaker Diarization with Simulated Conversations."

[ICASSP'25, under review] A Xu, B Zhang, S Kong, Y Huang, Z Yang, S Srivastava, M Sun. "Effective Integration of KAN for Keyword Spotting."

[ICASSP'25, under review] T Feng, A Xu, X Shi, S Bishop†, S Narayanan. "Egocentric Speaker Classification in Child-Adult Dyadic Interactions: From Experimental Design to Computational Modeling."

[NeurIPS Workshop'24] (GenAI for Health) T Feng, A Xu, et al. "Can Generic LLMs Help Analyze Child-Adult Interactions Involving Children with Autism in Clinical Observation?"

[Interspeech'24] A Xu, K Huang, T Feng, L Shen, H Tager-Feng, S Narayanan. "Exploring Speech Foundation Models for Speaker Diarization in Child-Adult Dyadic Interactions."

[ICASSP'24] A Xu, K Huang, T Feng, H Tager-Feng, S Narayanan. "Audio-visual child-adult speaker classification in dyadic interactions."

[ACM MM'23] D Bose, R Hebber, T Feng, K Somandepalli, A Xu, S Narayanan. "MM-AU:Towards Multimodal understanding of advertisement videos."

[Interspeech'23] A Xu, R Hebbar, R Lahiri, T Feng, L Butler, L Shen, H Tager-Flusberg, and S Narayanan. "Understanding Spoken Language Development of Children with ASD Using Pre-trained Speech Embeddings."

(first author in BLUE, others in RED)

LANGUAGES

English (fluent), Japanese (native), Mandarin Chinese (conversational)

AWARDS

ECE Ph.D. Screening Exam (USC, 2022): Ranked 1st for the Signals and Systems track.

Annenberg Fellowship (USC, 2021): Top-off fellowship selected among incoming Ph.D. students.

Summa Cum Laude (UCSD, 2021): GPA top $0 \sim 2\%$.