

Hong Kong SAR, China

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### Research Interests

Speech and Language Processing, Automatic Speech Recognition (ASR), End-to-end ASR, Children Speech Recognition, and Neural Confidence Measure for ASR. Self-supervised learning, Speech Representation Learning, Domain adaptation, and Parameter-efficient Fine-tuning (PEFT). Large Language Model (LLM) for Speech/Audio and Multi-modality Understanding via LLM, etc.

## **Education**

### The Chinese University of Hong Kong (CUHK)

Hong Kong, China

Sep. 2019 - Present

Ph.D in Electronic Engineering

• Supervisor: Prof. Tan LEE

• Laboratory: DSP and Speech Technology Laboratory

### The Harbin Institute of Technology (HIT)

Weihai, China

Sep. 2015 - July. 2019

B.E. IN ELECTRONIC INFORMATION ENGINEERING

• GPA: 3.96/4.0

• Rank in Major: 1/104

## Awards\_

#### **SCHOLARSHIP**

2018China National Scholarship,Weihai, China2017China National Scholarship,Weihai, China2016China National Scholarship,Weihai, China

# To Be Published

- Under Working
- TBD.
- Under Review
- · TBD.

# **Publications**

- First Author
- **W. Liu**, J. Hou, D. Yang, M. Cao, and T. Lee, "A parameter-efficient language extension framework for multilingual asr" arxiv.org/abs/2406.06329, 2024. - Interspeech 2024
- W. Liu, J. Hou, D. Yang, M. Cao, and T. Lee, "Lupet: Incorporating hierarchical information path into multi-lingual asr," arXiv preprint arXiv:2401.03689, 2024. - Interspeech 2024
- W. Liu, Y. Qin, Z. Peng, and T. Lee, "Sparsely shared lora on whisper for child speech recognition," arXiv preprint arXiv:2309.11756, 2023 ICASSP 2024
- W. Liu, Z. Peng, and T. Lee, "Comflp: Correlation measure based fast search on asr layer pruning," arXiv preprint arXiv:2309.11768, 2023 Interspeech 2023
- W. Liu, K. Fu, X. Tian, S. Shi, W. Li, Z. Ma, and T. Lee, "An asr-free fluency scoring approach with self-supervised learning," arXiv preprint arXiv:2302.09928, 2023. ICASSP 2023
- W. Liu, K. Fu, X. Tian, S. Shi, W. Li, Z. Ma, and T. Lee, "Leveraging phone-level linguistic-acoustic similarity for utterance-level pronunciation scoring," arXiv preprint arXiv:2302.10444, 2023. - ICASSP 2023

- Y. Qin\*, **W. Liu**\*, Z. Peng\*, S.-I. Ng, J. Li, H. Hu, and T. Lee, "Exploiting pre-trained asr models for alzheimer's disease recognition through spontaneous speech," arXiv preprint arXiv:2110.01493, 2021. NCMMSC 2021
- **W. Liu** and T. Lee, "Utterance-level neural confidence measure for end-to-end children speech recognition," in 2021 IEEE Automatic Speech Recognition and Understanding Workshop (ASRU). IEEE, 2021, pp. 449–456.

  - ASRU 2021
- S.-I. Ng\*, W. Liu\*, Z. Peng, S. Feng, H.-P. Huang, O. Scharenborg, and T. Lee, "The cuhk-tudelft system for the slt 2021 children speech recognition challenge," arXiv preprint arXiv:2011.06239, 2020. - - SLT 2021 CSRC workshop
- Co-Author
- Y. Tian, **W. Liu**, and T. Lee, "Diffusion-based mel-spectrogram enhancement for personalized speech synthesis with found data," arXiv preprint arXiv:2305.10891, 2023 -ASRU 2023
- J. Li, **W. Liu**, Z. Zhang, J. Wang, and T. Lee, "Model compression for dnn-based speaker verification using weight quantization," arXiv preprint arXiv:2210.17326, 2022. Interspeech 2023
- J. Li, **W. Liu**, and T. Lee, "Editnet: A lightweight network for unsupervised domain adaptation in speaker verification," arXiv preprint arXiv:2206.07548, 2022. - Interspeech 2022

# **Experiences**

- Internships
- Mar. 2024 Jun. 2024: Audio Team, Xiaohongshu [Shanghai, China]
- Aug. 2023 Feb. 2024: GVoice Team, Tencent [Shanghai, China]
- June. 2022 Oct. 2022: Speech & Audio Team, Al Lab, ByteDance [Beijing, China]
- Challenges
- July. 2021 Sep. 2021: Alzheimer's disease (AD) Recognition Challenge of NCMMSC 2021
- Feb. 2021 Mar. 2021: COVID-19 Cough and COVID-19 Speech Sub-Challenges of INTERSPEECH 2021
- Aug. 2020 Oct. 2020: 2021 SLT Children Speech Recognition Challenge (CSRC)
- Seminar & Talk
- Mar. 2023: Augmented Language Model learn to reason and use tools [NC State]
- Dec. 2022: L2 Speech Assessment [CUHK]
- Teaching Assistant
- Introduction to Digital Singal Processing (ELEG 3503)
- Introduction to Electronic System Design (ELEG 2700)
- Multivariable Calculus for Engineers (ENGG 1130)

## Skills\_

- Experienced in Python and Shell scripts, using Pytorch as the Deep learning framework.
- Familiar with the popular toolkits in the speech community, e.g., Kaldi, Espnet, Wenet, S3prl, and Hugging Face.
- · Passionate about exploring cutting-edge technologies in the broader field, particularly in NLP, CV and ML.
- Passionate about discussion and collaborative communication to achieve a shared goal.