

## **Education**

#### **National Taiwan University (NTU)**

Taipei Taiwan Ph.D. Student in Graduate Institute of Communication Engineering, GPA 4.30/4.30 Sep. 2023 - Present M.S. IN COMPUTER SCIENCE AND INFORMATION ENGINEERING, GPA 4.19/4.30 Sep. 2020 - Jan. 2023

• Advisor: Prof. Jyh-Shing Roger Jang and Prof. Hung-yi Lee

#### National Taiwan University of Science and Technology (NTUST)

B.S. IN COMPUTER SCIENCE AND INFORMATION ENGINEERING, GPA 4.11/4.30

Shenzhen Univ. of Information Technology (f.k.a. Shenzhen Institute of Information Technology, SZIIT) JUNIOR COLLEGE IN ELECTRONIC INFORMATION ENGINEERING TECHNOLOGY

Shenzhen China Sep. 2015 - Jul. 2018

Sep. 2018 - Jun. 2020

Taipei Taiwan

## Selected Publications († indicates equal contribution.)

- [1] **Xuanjun Chen**, Haibin Wu, Chung-Che Wang, Hung-yi Lee, Jyh-Shing Roger Jang "Multimodal Transformer Distillation for Audio-Visual Synchronization". in the 2024 International Conference on Acoustics, Speech, and Signal Processing (ICASSP 2024), Seoul, Korea, April 2024.
- [2] Xuanjun Chen, Haibin Wu, Jyh-Shing Roger Jang, Hung-yi Lee "Singing Voice Graph Modeling for SingFake Detection". in Interspeech 2024, Kos Island, Greece, Sept 2024.
- [3] Xuanjun Chen<sup>†</sup>, Jiawei Du<sup>†</sup>, Haibin Wu, Jyh-Shing Roger Jang, Hung-yi Lee "Neural Codec-based Adversarial Sample Detection for Speaker Verification". in Interspeech 2024, Kos Island, Greece, Sept 2024.
- [4] Haibin Wu, **Xuanjun Chen**, Yi-Cheng Lin, Kai-wei Chang, Ho-Lam Chung, Alexander H. Liu, Hung-yi Lee "Towards audio language modeling-an overview". in arXiv preprint arXiv:2402.13236, 2024.
- [5] Haibin Wu, Ho-Lam Chung, Yi-Cheng Lin, Yuan-Kuei Wu, **Xuanjun Chen**, Yu-Chi Pai, Hsiu-Hsuan Wang, Kai-Wei Chang, Alexander H. Liu, Hung-yi Lee "Codec-SUPERB: An In-Depth Analysis of Sound Codec Models". in Findings of the Association for Computational Linguistics ACL 2024, Bangkok, Thailand, Aug 2024.
- [6] Haibin Wu, Xuanjun Chen, Yi-Cheng Lin, Jiawei Du, Kai-Wei Chang, Ke-Han Lu, Alexander Liu, Ho-Lam Chung, Yuan-Kuei Wu, Dongchao Yang, Songxiang Liu, Yi-Chiao Wu, Xu Tan, James Glass, Shinji Watanabe, and Hung-yi Lee "Codec-SUPERB @ SLT 2024: A lightweight benchmark for neural codec models". in the 2024 IEEE Spoken Language Technology Workshop (IEEE SLT 2024), Macao, China, 2024.
- [7] Jiawei Du, I-Ming Lin, I-Hsiang Chiu, **Xuanjun Chen**, Haibin Wu, Wenze Ren, Yu Tsao, Hung-yi Lee, Jyh-Shing Roger Jang "DFADD: The Diffusion and Flow-Matching based Audio Deepfake Dataset". in the 2024 IEEE Spoken Language Technology Workshop (IEEE SLT 2024), Macao, China, 2024.
- [8] Hsuan-Yu Lin, **Xuanjun Chen**, Jyh-Shing Roger Jang "Singer separation for karaoke content generation". in The 27th Oriental COCOSDA Conference (O-COCOSDA 2024), Hsinchu, Taiwan, Oct 2024.
- [9] **Xuanjun Chen**<sup>†</sup>, Haibin Wu<sup>†</sup>, Helen Meng, Hung-yi Lee, Jyh-Shing Roger Jang "Push-Pull: Characterizing the Adversarial Robustness for Audio-Visual Active Speaker Detection". in the 2022 IEEE Spoken Language Technology Workshop (IEEE SLT 2022), Doha, Qatar, Jan 2023.
- [10] Xuanjun Chen<sup>†</sup>, Yen-Lun Liao<sup>†</sup>, Chung-Che Wang, Jyh-Shing Roger Jang "Adversarial Speaker Distillation for Countermeasure Model on Automatic Speaker Verification". in Proc. 2nd Symposium on Security and Privacy in Speech Communication (SPSC 2022), Incheon, Korea, Sept 2022.

### Awards

2024	Google Conference Scholarship, Google LLC	Travel Grant
2024	National Science and Technology Council (NSTC) Conference Subsidies, NSTC Taiwan	Travel Grant
2024	CTCI Foundation Bursary Award for Overseas Students, Taiwan CTCI Foundation	Bursary Award
2020-2025	Distinguished Academic Record Award (5 years), Taipei Kwong Tong Community Associations	Scholarship
2021	Ranked 3rd of the logical access track of the ASVspoof 2021 challenge, Interspeech 2021	3rd/42 Worldwide
2018-2020	Certificate of Achievement (Top 5%, 3 semesters), NTUST	Scholarship
2017	National Bronze & Guangdong Provincial Gold Awards, 3rd China College Internet Entrep. Comp.	3rd Nationwide
2016-2017	National Encouragement Scholarship (Only 3%) & 3rd Prize of Academic Award (Top 20%)	SZIIT Scholarship

## Research Experiences ([~] indicates the research proficiency) \_

## Speech Processing and Machine Learning Lab, NTU, Advisor: Prof. <u>Hung-yi Lee</u>

Sept. 2023 - Present

RESEARCH ASSISTANT

- [Lead research] Researched on Singing Voice DeepFake Detection
  - Proposed a SingGraph model for singing voice deepfake detection, which improves EER relatively for seen singers by 13.2%, for unseen singers by 24.3%, and unseen singers using different codecs by 37.1%. [Interspeech 2024]
- [Collaboration] Write a neural codecs overview [arXiv], build benchmark [Findings of ACL 2024], organize a challenge [SLT 2024].
- [Mentorship] Led 10 students on TAIHUCAIS: TAIwan HUmanities Conversational AI Knowledge Discovery System project.

### Multimedia Information Retrieval Lab, NTU, Advisor: Prof. <u>Jyh-Shing Roger Jang</u>

Oct. 2020 - Presen

**RESEARCH ASSISTANT** 

- [Lead research] Researched on leveraging Cross-attention Distillation for Audio-Visual Learning.
  - Proposed multimodal Transformer distillation for the audio-visual synchronization model, reducing teacher parameters by 83.52%, achieving competitive performance and providing comprehensive analysis. [ICASSP 2024]
  - Received the Google Conference Scholarship (Asia-Pacific) of Google LLC
- [Lead research] Researched on the Adversarial Robustness for Audio-Visual Learning [IEEE SLT 2022]
  - Revealed the vulnerability of the audio-visual active speaker detection in many ways, such as single- and multi-modal attacks, three-attack algorithms, white- and black-box attackers, and training-aware and inference-aware scenarios.
  - Proposed audio-visual interaction loss enables inter-class dispersion and intra-class compactness, which outperforms the adversarial training by 33.14 mAP (%) under multi-modal attacks.
- [Collaboration] Researched on Automatic Speaker Verification Spoofing Countermeasures (ASVspoof)
  - Proposed ASD-ResNetSE model combines generalized end-to-end pre-training and adversarial fine-tuning, achieving competitive performance with only 22.5% teacher parameters and 19.4% teacher MACs [ISCA SPSC 2022].
  - Ranked **3rd out of 42 submissions** in the logical access track of the ASVspoof 2021 challenge of **Interspeech 2021**.
- [Mentorship] Led 5 students on Advanced Technologies for Designing Trustable AI Services industry cooperation project.
  - Proposed neural-codec based adversarial sample detection method [Interspeech 2024].
  - Built the diffusion and flow-matching based audio deepfake dataset [SLT 2024].

# **Leadership and Service**

#### PROFESSIONAL SERVICES

2023-Now	<b>Reviewer / Program Committee,</b> EMNLP (2025), ACL (2024), ICASSP (2023-2025), LREC-COLING/COLING (2024-2025),
	MLSP (2024), IALP (2024), ECCV AVGenL (2024)
2024	<b>Technical Committee,</b> Codec-SUPERB Challenge at IEEE 2024 Spoken Language Technology Workshop (SLT 2024)
2024-2025	<b>Teaching Assistant,</b> EE5200: Introduction to Generative AI (2024 Spr.) and EE5184: Machine Learning (2025 Spr.), NTU

#### **CROSS-FUNCTIONAL SERVICES**

2023-Now	Administrative Assistant, NVIDIA-NTU Artificial Intelligence Joint Research Center, NTU	
2021-2022	Vice Director, Mainland Alumni Association, NTU	
2019	<b>Head Volunteer,</b> The Fourth Cross-Strait Youth Maker Competition, Tongji University, Shanghai & Suzhou, China	
2019	<b>Propaganda Minister and Teaching Material Leader,</b> Asia-Pacific University Volunteers Association, Taiwan Tech	
2016-2018	<b>Team Leader,</b> founded a photography studio and led the propaganda department of the speaking club at SZIIT	

# Open Source and Skills\_

Open Source	Official repository of MTDVocaLiST model for Audio-Visual Synchronization task (Starred 23)
<b>Open Source</b>	Official repository of SingGraph model for SingFake Detection task (Starred 20, Fork 4)
PLs and Toolkits	Python, LaTeX, Shell; PyTorch, Huggingface, PyTorch Lightning, Numpy, Pandas, Matplotlib.

NOVEMBER 12, 2024 XUANJUN CHEN · CURRICULUM VITAE