Xuanjun Chen

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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: Professor Hung-yi Lee and Jyh-Shing Roger Jang National Taiwan University of Science and Technology (Taiwan Tech) Taipei Taiwan B.S. IN COMPUTER SCIENCE AND INFORMATION ENGINEERING, GPA: 4.11/4.30 Sep. 2018 - Jun. 2020 Shenzhen Institute of Information Technology (SZIIT) Shenzhen, China J.C. IN ELECTRONIC INFORMATION ENGINEERING TECHNOLOGY Sep. 2015 - Jul. 2018 Publications († indicates equal contribution) ___ [5] Towards audio language modeling-an overview Submitted to SPL 2024 HAIBIN WU, XUANJUN CHEN, YI-CHENG LIN, KAI-WEI CHANG, HO-LAM CHUNG, ALEXANDER H LIU, HUNG-YI LEE [arXiv] [4] Codec-SUPERB: An In-Depth Analysis of Sound Codec Models Submitted to ACL 2024 HAIBIN WU, HO-LAM CHUNG, YI-CHENG LIN, YUAN-KUEI WU, XUANJUN CHEN, YU-CHI PAI, HSIU-HSUAN WANG, [arXiv] [Code] [Leaderboard] Kai-Wei Chang, Alexander H Liu, Hung-yi Lee [Huggingface] [3] Multimodal Transformer Distillation for Audio-Visual Synchronisation IEEE ICASSP 2024 XUANJUN CHEN, HAIBIN WU, CHUNG-CHE WANG, HUNG-YI LEE, AND JYH-SHING ROGER JANG [IEEE] [arXiv] [Code] [Poster] [2] Push-Pull: Characterizing the Adversarial Robustness for Audio-Visual Active IEEE SLT 2022 **Speaker Detection** XUANJUN CHEN[†], HAIBIN WU[†], HELEN MENG, HUNG-YI LEE, AND JYH-SHING ROGER JANG [IEEE] [arXiv] [Demo] [Poster] [1] Adversarial Speaker Distillation for Countermeasure Model on Automatic ISCA SPSC 2022 **Speaker Verification** Yen-Lun Liao † , **Xuanjun Chen^\dagger**, Chung-Che Wang, and Jyh-Shing Roger Jang [ISCA] [arXiv] Honors and Awards ___ Google Conference Scholarship (Asia-Pacific), Google LLC Travel Grant 2020-2023 Distinguished Academic Record Award (4 years), Taipei Kwong Tong Community Associations Scholarships 2018-2020 Certificate of Achievement (3 semesters), Department of CSIE, Taiwan Tech *Top 5%* 2021 Ranked 3rd of the logical access track of the ASVspoof 2021 challenge, Interspeech 2021 3rd/42 Worldwide National Bronze Award and Guangdong Provincial Gold Award, the 3rd China College Students' 2017 3rd Nationwide "Internet Plus" Innovation and Entrepreneurship Competition 3rd Prize of Academic Award, Department of EIET, SZIIT 2017 Top 20% **National Encouragement Scholarship**, Chinese Ministry of Education Only 3%

Speech Processing and Machine Learning Lab, NTU

Taipei Taiwan

RESEARCH ASSISTANT, ADVISOR: PROF. HUNG-YI LEE

Sep. 2023 - Present

• [Lead research] Researched on Adversarial Robustness of Automatic Speaker Verification

Research Experience ([~] indicates the research proficiency) ______

- Designed neural codec-based adversarial sample detection method based on Descript-audio-codec, surpassing seven prior SOTA detection methods. (Submitted to Interspeech 2024)
- [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%. (**Submitted to Interspeech 2024**)
- [Collaboration] Neural codecs overview survey [arXiv] and benchmarking [arXiv].
- [Mentorship] Led 10 students on TAIHUCAIS: TAIwan HUmanities Conversational AI Knowledge Discovery System project.
 - Built a transitional Chinese Retrieval Augmented Generation evaluation dataset
 - In progressing

RESEARCH ASSISTANT, ADVISOR: PROF. JYH-SHING ROGER JANG

- [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 model 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.
 - Built a Chinese audio-visual spoof-aware speaker verification dataset
 - In progressing

Communication and Leadership _____

PROFESSIONAL

2023 - Pres. **Reviewer**, ACL (2024), ICASSP (2023, 2024), LREC-COLING (2024)

2024 **Technical Committee**, Codec-SUPERB Challenge at IEEE 2024 Spoken Language Technology Workshop (SLT 2024)

2024 Spr. Teaching Assistant, EE5200: Introduction to Generative AI (Prof. Hung-yi Lee), NTU

CROSS-FUNCTIONAL

2023-Pres. Administrative Assistant, NVIDIA-NTU Artificial Intelligence Joint Research Center, NTU

2021-2022 Vice Director, Mainland Alumni Association, NTU

2019 **Head Volunteer**, The Fourth Cross-Strait Youth Maker Competition, Hosted by Tongji University, Shanghai, China

2019 **Propaganda Minister and Teaching Material Leader**, Asia-Pacific University Volunteers Association, Taiwan Tech

2017-2018 Team Leader, Started a photography studio business with 5 members while studying at SZIIT

2016-2017 Propaganda Minister, Led 20 members in Speaking Club's Propaganda Department of SZIIT