# CHEN, XUANJUN

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# **EDUCATION**

National Taiwan University (NTU)

Sept. 2020 - Jun. 2023

Master of Science in Computer Science and Information Engineering (GPA: 4.20/4.30)

Advised by Prof. Hung-Yi Lee and Prof. Jyh-Shing Roger Jang.

Taipei Taiwan

Sept. 2018 - Jun. 2020

National Taiwan University of Science and Technology (Taiwan Tech)

Bachelor of Science in Computer Science and Information Engineering (GPA: 4.11/4.30)

Taipei Taiwan

Shenzhen Institute of Information Technology (SZIIT)

Junior College in Electronic Information Technology Engineering

Sept. 2015 - Jul. 2018 Shenzhen Guangdong

#### EXPERIENCE

#### National Taiwan University - Multimedia Information Retrieval Lab

Research Assistant, supervised by Prof. Jyh-Shing Roger Jang

Oct 2020 - Present  $Taipei\ Taiwan$ 

#### Audio-Visual Neural Network Model

- Proposed multimodal Transformer distillation for the audio-visual synchronization model, reducing teacher parameters by 83.52%, achieving competitive performance and providing comprehensive analysis. [1].
- 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 inferenceaware scenarios. [2]
- $\circ$  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. [2]

# Automatic Speaker Verification and Spoofing Countermeasures (ASVspoof)

- Ranked 3rd out of 42 teams in the logical access track of the ASVspoof 2021 challenge. [Ranking]
- Proposed ASD-ResNetSE model combines generalized end-to-end pre-training and adversarial fine-tuning, achieves competitive performance with only 22.5% teacher parameters and 19.4% teacher MACs [3].

#### Singer Separation for Karaoke Content Generation

• Combined the singing voice separation model and the sound source separation model to construct a singer separation dataset and application [4].

# Publication & Preprint

(\*Equal Contribution, †Equal Correspondence)

[1] Mutlimodal Transformer Distillation for Audio-Visual Synchronisation Xuanjun Chen, Haibin Wu, Chung-Che Wang, Hung-Yi Lee<sup>†</sup>, and Jyh-Shing Roger Jang<sup>†</sup>

Submitted to ICASSP 2023. [arXiv]

[2] Push-Pull: Characterizing the Adversarial Robustness for Audio-Visual Active Speaker Detection Xuanjun Chen\*, Haibin Wu\*, Helen Meng†, Hung-Yi Lee†, and Jyh-Shing Roger Jang†

In 2022 IEEE Spoken Language Technology Workshop (SLT). IEEE, 2022. [arXiv][demo]

[3] Adversarial Speaker Distillation for Countermeasure Model on Automatic Speaker Verification

Yen-Lun Liao\*, **Xuanjun Chen\***, Chung-Che Wang, and Jyh-Shing Roger Jang

In Proc. 2nd Symposium on Security and Privacy in Speech Communication (pp. 30-34). [ISCA][arXiv]

[4] Singer Separation for Karaoke Content Generation

Hsuan-Yu Chen, **Xuanjun Chen**, and Jyh-Shing Roger Jang arXiv preprint arXiv:2110.06707 (2021). [arXiv][demo]

# AWARD & SCHOLARSHIP

Distinguished Academic Record Award (3 years), Taipei Kwong Tong Community Associations

2020 - 2022

Certificate of Achievement (3 times), Department of CSIE, Taiwan Tech (top 5% Student)

2018 - 2020

National Bronze Award, 3rd China College Students' "Internet +" Innovation and Entrepreneurship Competition

Guangdong Provincial Gold Award, 3rd China College Students' "Internet +" Innovation and Entrepreneurship Competition

3rd Place of Academic Award, Department of EITE, SZIIT (top 20% Student)

National Encouragement Scholarship, SZIIT (only 3% student)

2017 2016

2017

2017

#### ACTIVITY

Reviewer, IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)

Volunteer, the Fourth Cross-Strait Youth Maker Competition, Tongji University, Shanghai, China

2023 2019

SKILL

Programming languages: Python, C++, C Miscellaneous: MySQL, Git, Shell, Latex, Django ML/AI: Pytorch, Numpy, Pandas, Matplotlib Languages: Mandarin, Cantonese, English