YOU (NEIL) ZHANG

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EDUCATION

University of Rochester (UR)

Ph.D., Electrical and Computer Engineering

University of Rochester (UR)

M.S., Electrical and Computer Engineering

University of California, Berkeley (UCB)

Undergraduate Exchange Studies, Electrical Engineering and Computer Science

University of Electronic Science and Technology of China (UESTC)

B.Eng., Automation

Aug 2019 – Dec 2024 (Expected)

Rochester, NY

Aug 2019 - May 2021 Rochester, NY

Jan 2018 – Jan 2019

Berkeley, CA

Sep 2015 - Jun 2019

Chengdu, Sichuan, China

RESEARCH INTERESTS

Speech & Audio Processing, Spatial Audio, Audio-Visual Rendering and Analysis, Virtual and Augmented Reality, Deep Learning

EXPERIENCE

University of Rochester – Audio Information Research Lab

Research Assistant, Advisor: Prof. Zhiyao Duan

Aug 2019 - Present

Rochester, NY

- HRTF Modeling for Spatial Audio in Virtual and Augmented Reality
 - * Proposed a deep learning system to predict the personalized head-related transfer functions (HRTF) employing anthropometric measurements and scanned head geometry of subjects.
 - * Proposed neural field representations for unifying measured HRTFs across existing databases. We also proposed a generative **model** for such representation and applied it to HRTF interpolation and generative tasks.
- Enhance the Robustness of Speaker Verification
 - * Improved the generalization ability to unseen spoofing attacks with proposed one-class learning.
 - * Hypothesized and verified that channel effect is a primary reason for cross-dataset performance degradation. We proposed training strategies to improve the **channel robustness** for anti-spoofing.
 - * Jointly optimized speaker verification and anti-spoofing with a proposed **probabilistic framework**.
 - * Extended the one-class idea with speaker attractor **multi-center one-class learning** to maintain speaker diversity in real speech.
- Emotional Talking Face Generation
 - * Implemented and evaluated the baseline method and took charge of the **subjective evaluation** section, including the Amazon Mechanical Turk (AMT) setup, survey design, and data analysis, and proved the proposed method exceeds the baseline.

Microsoft – Applied Sciences

Tencent America – Tencent AI Lab

May 2023 - Aug 2023

Redmond, WA

Research Intern, Mentor: Dr. Kazuhito Koishida

May 2022 - Aug 2022 Bellevue, WA

Research Intern, Mentor: Dr. Shi-Xiong Zhang

• Multi-Channel Audio-visual Speaker Diarization

* Proposed a probabilistic framework to incorporate the spatial information from multi-channel audio, speaker characteristics, and visual information to perform speaker diarization.

Bytedance / Tiktok - Speech, Audio & Music Intelligence

May 2021 - Aug 2021

Mountain View, CA

Research Intern, Mentor: Dr. Ming Tu

• Audio-visual Active Speaker Detection

* Implemented state-of-the-art active speaker detection methods and adapted them to real-world data on short-video platforms with a **semi-supervised learning** method, noisy student training.

Tencent – Tencent Media Lab

Jun 2019 - Aug 2019

Research Intern, Mentor: Dr. Yannan Wang

Shenzhen, Guangdong, China

• Perceptual Loss Design for Mask-based Speech Enhancement

* Improved the perceptual quality of the enhanced speech using multi-task learning with the implementation of several perceptioninspired losses using uncertainty.

PUBLICATIONS

- [12] **You Zhang**, Yuxiang Wang, and Zhiyao Duan. "HRTF Field: Unifying Measured HRTF Magnitude Representation with Neural Fields", accepted by *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP*), 2023. [link][code]
- [11] Siwen Ding, **You Zhang**, and Zhiyao Duan. "SAMO: Speaker Attractor Multi-Center One-Class Learning for Voice Anti-Spoofing", accepted by *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, 2023. [link][code]
- [10] **You Zhang**, Fei Jiang, Ge Zhu, Xinhui Chen, and Zhiyao Duan. "Generalizing Voice Presentation Attack Detection to Unseen Synthetic Attacks and Channel Variation", *Handbook of Biometric Anti-spoofing (3rd ed.)*, Springer, 2023. [link][code]
- [9] Abudukelimu Wuerkaixi, Kunda Yan, **You Zhang**, Zhiyao Duan, and Changshui Zhang. "DyViSE: Dynamic Vision-Guided Speaker Embedding for Audio-Visual Speaker Diarization", in *Proc. IEEE 24th International Workshop on Multimedia Signal Processing (MMSP)*, pp. 1-6, 2022. [link][code]
- [8] Yuxiang Wang, **You Zhang**, Zhiyao Duan, and Mark Bocko. "Predicting Global Head-Related Transfer Functions From Scanned Head Geometry Using Deep Learning and Compact Representations", *arXiv preprint arXiv:2207.14352*, 2022. (submitted) [link][code]
- [7] Abudukelimu Wuerkaixi, **You Zhang**, Zhiyao Duan, and Changshui Zhang. "Rethinking Audio-visual Synchronization for Active Speaker Detection", in *Proc. IEEE 32nd International Workshop on Machine Learning for Signal Processing (MLSP)*, 2022. [link][code]
- [6] **You Zhang**, Ge Zhu, and Zhiyao Duan. "A Probabilistic Fusion Framework for Spoofing Aware Speaker Verification", in *Proc. The Speaker and Language Recognition Workshop (Odyssey)*, pp. 77-84, 2022. [link][code]
- [5] Sefik Emre Eskimez, **You Zhang**, and Zhiyao Duan. "Speech Driven Talking Face Generation from a Single Image and an Emotion Condition", *IEEE Transactions on Multimedia*, vol. 24, pp. 3480-3490, 2021. [link][code][project webpage]
- [4] Xinhui Chen*, **You Zhang***, Ge Zhu*, and Zhiyao Duan. "UR Channel-Robust Synthetic Speech Detection System for ASVspoof 2021", in *Proc. ASVspoof 2021 Workshop*, pp. 75-82, 2021. (* equal contribution) [link][code][video]
- [3] **You Zhang**, Ge Zhu, Fei Jiang, and Zhiyao Duan. "An Empirical Study on Channel Effects for Synthetic Voice Spoofing Countermeasure Systems", in *Proc. Interspeech*, pp. 4309-4313, 2021. [link][code][video]
- [2] **You Zhang**, Fei Jiang, and Zhiyao Duan. "One-class Learning Towards Synthetic Voice Spoofing Detection", *IEEE Signal Processing Letters*, vol. 28, pp. 937-941, 2021. [link][code][video][project webpage]
- [1] Yuxiang Wang, **You Zhang**, Zhiyao Duan, and Mark Bocko. "Global HRTF Personalization Using Anthropometric Measures", in *Audio Engineering Society (AES) 150th Convention*, 2021. [link][code][video]

SKILLS

Programming: Python (PyTorch, Numpy, Pandas), Java, MATLAB, R, VHDL, C, LATEX, Markdown

Platforms: Linux, Git, Jupyter Notebook, PyCharm, IntelliJ, Xilinx Vivado, Multisim

TEACHING

Teaching Assistant

• ECE 208 / 408 The Art of Machine Learning Spring 2022 & Spring 2023

• ECE 440 Introduction to Random Processes Fall 2022
• ECE 272 / 472 Audio Signal Processing Spring 2020 & Spring 2021

ECE 272 / 472 Audio Signal Processing
 ECE 477 Computer Audition
 Spring 2020 & Spring 2021
 Fall 2020

Students Mentored / Mentoring

Yongyi Zang AME undergraduate @ UR Summer 2022 - Present
 Siwen Ding DS master @ Columbia University Summer 2022 - Fall 2022
 Abudukelimu Wuerkaixi PhD student @ Tsinghua University Fall 2021 - Summer 2022
 Xinhui Chen CS master @ UR
 Spring 2021 - Summer 2021

SERVICE & AWARD

Reviewer

- IEEE Open Journal of Signal Processing (OJSP)
- IEEE Transactions on Computational Imaging (TCI)
- Audio Engineering Society (AES) 152nd, 153rd, 154th Convention

Volunteer

• IEEEXtreme 16.0 Ambassador [link]

• Co-chaired Western New York Virtual and Augmented Reality Mini-Conference 2022 [link] Spring 2022

Awarded

• Travel Grant from AS&E Graduate Student Association

• Travel Grant from NSF-NRT AR/VR Training Program

• Outstanding Fresh Graduate @ UESTC

Renmin Scholarship

Fall 2021 & Summer 2022

Spring 2022

Spring 2019

Fall 2022

Fall 2016 & Fall 2017 & Fall 2018