Dayun Choi

☑ cdy3773@kaist.ac.kr | cdy1109@gmail.com

https://choishio.github.io/

in LinkedIn

Instagram



Education

Mar 2022 - Present

Master's and PhD Integrated Course Student in School of Electrical Engineering at Korea Advanced Institute of Science and Technology (KAIST)

Advisor: Prof. Jung-Woo Choi

Research Assistant at Smart Sound Systems Lab

Focus: Deep Learning-based Target Sound Extraction on Multichannel Mixture using Spatial Queries

GPA: 3.88/4.3 (95.8/100) – via 81 credits.

Mar 2018 – Feb 2022

B.S. in Electronic Engineering at Sogang University

Advisor: Prof. Yangmo Yoo

Undergraduate Intern at Medical Imaging Computing Systems Lab

Focus: Deep Learning-based Video Classification on Lung Ultrasound Imaging

GPA: 4.12/4.3 (98.6/100) – via 134 credits. (Summa Cum Laude)

Publications

Journal Articles

- **D. Choi** and J.-W. Choi, "SoundCompass: Navigating target sound extraction with effective directional clue integration in complex acoustic scenes," *arXiv preprint arXiv:2509.18561*, 2025. **6** URL: https://arxiv.org/abs/2509.18561, Demo: https://choishio.github.io/demo-SoundCompass/.
- **D. Choi** and J.-W. Choi, "Target sound extraction on reverberant mixture," *The Journal of the Acoustical Society of America (JASA)*, vol. 154, no. 4_supplement, A270–A271, 2023. ODOI: https://doi.org/10.1121/10.0023494.

Conference Proceedings

- **D. Choi** and J.-W. Choi, "Multichannel-to-multichannel target sound extraction using direction and timestamp clues," in *Proc. International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, IEEE, Hyderabad, India, 2025, pp. 1–5. ODI: https://doi.org/10.1109/ICASSP49660.2025.10890145, Demo: https://choishio.github.io/demo_M2M-TSE/.
- **D. Choi** and J.-W. Choi, "Target sound extraction on multichannel reverberant mixture," in 2024 Autumn Conference of the Acoustical Society of Korea (ASK), ASK, Busan, Korea, 2024, pp. 170–171.
- **D. Choi** and J.-W. Choi, "Target sound extraction on reverberant mixture using sound-class label and timestamp information," in *2024 Spring Conference of the Acoustical Society of Korea (ASK)*, ASK, Jeju, Korea, 2024, pp. 335–336.
- **D. Choi**, D. Lee, and J.-W. Choi, "Low complexity dnn model for multichannel speech enhancement," in 2023 Spring Conference of the Korean Society of Noise and Vibration Engineering (KSNVE), KSNVE, Samcheok, Korea, 2023, pp. 132–132.
- D. Lee, **D. Choi**, and J.-W. Choi, "DeFT-AN RT: Real-time multichannel speech enhancement using dense frequency-time attentive network and non-overlapping synthesis window," in *Proc. Interspeech*, ISCA, Dublin, Ireland, 2023, pp. 864–868. ODI: https://doi.org/10.21437/Interspeech.2023-2437.

Research Projects

Jul 2024 – Present

- IoT-based Eavesdropping Attack Detection and Defense Technology funded by National Research Foundation of Korea (NRF) with National University of Singapore (NUS)
 - Developed DNN models for speech dialogue restoration and enhancement from adjacent indoor spaces
 - Generated simulated and real-world datasets using Pyroomacoustics library, speakers, and multiple IoT sensors to evaluate system viability in real-world environments
 - Developed software program user interface and hardware products
 - Tools: Python (PyTorch), Matlab, NI SignalExpress, LabVIEW | KRK ROKIT 5 (RP5 G3), RME Audio FIREFACE UC, NI 9234, Sensors (352C66, 355B04, HY929)

May 2024 - Present

- General-Purpose AI for Integrated Analysis and Generation of Spatial Audio funded by National Research Foundation of Korea (NRF)
 - Developed Universal Spatial Audio Analysis Network to infer source directions, positions, classes, and room acoustics, and separate signals into object-oriented formats
 - Developed Universal Spatial Audio Generation Network to synthesize realistic 3D audio from single-channel or separated sources, supporting multimodal input and 6-DoF spatial rendering
 - Tools: Python (PyTorch)

Jan 2023 – Present

- Noise Cancellation and Speech Recognition Technology Robust to Battlefield Environments funded by Center for Applied Research in Artificial Intelligence (CARAI)
 - Developed DNN models for robust noise cancellation in battlefield scenarios
 - Tools: Python (PyTorch)

Sep 2021 – Dec 2021

- Real-time COVID-19 Detection System from Lung Ultrasound Videos in Medical Imaging Computing Systems Lab
 - Developed DNN models for video classification of lung ultrasound data
 - Explored model compression techniques for real-time deployment
 - · Developed system user interface
 - Tools: Python (TensorFlow, PyQt)

Jul 2021

- AI-based Automobile Recognition System in The 2nd Software Pre-Education Program for Hyundai Mobis - Sogang University (FoSS)
 - Pre-trained DNN models for object detection using Open-Images dataset
 - Deployed model on Jetson Nano and validated automobile detection performance
 - Tools: Python (PyTorch), Jetson Nano

Assistantships

Korea Advanced Institute of Science and Technology (KAIST)

Summer, 2025

EE495] Individual Study (Lecturer: Prof. Jung-Woo Choi)

Spring, 2025 - Present

Lab Head of Smart Sound Systems Lab

Winter, 2024

[EE495] Individual Study (Lecturer: Prof. Jung-Woo Choi)

Autumn, 2024

[EE202] Signals and Systems (Lecturer: Prof. Jung-Woo Choi) (Head TA)

Assistantships (continued)

Spring, 2024	[EE488] Introduction to Audio Signal Processing (Lecturer: Prof. Jung-Woo
	Choi) (Head TA) & [EE495] Individual Study (Lecturer: Prof. Jung-Woo Choi)

Winter, 2023 [EE202] Signals and Systems (Lecturer: Prof. Jung-Woo Choi) (Head TA)

Autumn, 2023 [EE202] Signals and Systems (Lecturer: Prof. Jung-Woo Choi)

Spring, 2023 [EE305] Introduction to Electronics Design Lab (*Lecturer: Prof. Jun-Bo Yoon*)

Fall, 2022 [EE202] Signals and Systems (Lecturer: Prof. Jung-Woo Choi)

Miscellaneous Experiences

Honors & Awards

Mar 2nd, 2024 The 1st place at the Technical Committee on Architectural Acoustics student paper award for the December Sydney meeting

Feb 21St, 2022 Honors (Sogang University)

Mar 30th, 2020 Dean's List for Electronic Engineering (Sogang University)

Mar 29th, 2019 Dean's List for Electronic Engineering (Sogang University)

Nov 29th, 2018 Dean's List for Electronic Engineering (Sogang University)

Nov 16th, 2018 The 3rd Prize at the 7th Proposal Contest of General Elective Subjects (Sogang University)

Experiences

Jun 18th, 2024 Representative Presenter (Oral) of Smart Sound Systems Lab for KAIST-NUS Joint Seminar at KAIST

Apr 5th, 2024 Representative Presenter (Oral) of Smart Sound Systems Lab for The 5th SORI Workshop at KAIST

Jul 13rd, 2023 Representative Presenter (Poster) of Smart Sound Systems Lab for The 4th SORI Workshop at KAIST

Jun 29th – Jul 9th, 2019 The 24th Overseas Culture Tour to Greece & Türkiye from Sogang University

Head of education and culture department of Hyunwoohoe (Classical Guitar Club in Sogang University)

Skills

Jan, 2019 - Feb, 2020

Programming Languages Python/Matlab (Advanced), C/Linux/VHDL (Intermediate)

ML Frameworks PyTorch/TensorFlow (Advanced)

Software OrCAD/Pspice (Advanced), NI SignalExpress/Audacity (Intermediate), nanoHUB/Unity/LabVIEW (Elementary)

Hardware KRK ROKIT 5 (RP5 G3)/RME Audio FIREFACE UC/NI 9234 (Intermediate), Arduino/EasyFPGA-Combo2/Jetson Nano (Elementary)

Languages Korean (Native), English (TOEIC: 735 – expired)