

Olivier Jiyoun Jung

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RESEARCH INTERESTS

My research studies the quality of human conversation — and the points where it breaks down — through speech. I model dialogue from two directions at once: **what** is said, through language and LLM-based analysis, and **how** it is said, through prosody and timing. Each direction captures what the other misses, and reading them together surfaces what neither shows alone: depth and responsiveness in facilitated group dialogue, early traces of cognitive and affective decline in how a person talks, and the shifts in trust and memory that follow when a voice turns out to be synthetic. Working across **Speech and Language Processing**, **Human-AI Interaction**, and **Computational Communication**, I build interpretable models to understand how people communicate, connect, and respond through speech.

EDUCATION

Ewha Womans University

Seoul, South Korea

M.A. in Communication & Media

Mar 2025 – Aug 2027 (Expected)

Advisor: Prof. Jiyoung Kang · GPA: 4.44/4.5

University of Applied Sciences and Arts Northwestern Switzerland

Basel, Switzerland

Exchange Student, Applied Science

Aug 2023 – Feb 2024

Ewha Womans University

Seoul, South Korea

B.A. in Communication & Media, Scranton Honors Program

Mar 2021 – Feb 2025

GPA: 4.32/4.5 · *Summa Cum Laude*

RESEARCH EXPERIENCE

MIT Media Lab

Cambridge, MA, USA

Research Collaborator, Center for Constructive Communication

May 2026 – Present

- Leading the audio analysis of a project on conversational depth in facilitated community dialogue, examining how prosody and timing complement text-based measures of interaction
- Developing a speech processing pipeline using MFA, WhisperX, and acoustic feature extraction to quantify interaction dynamics from raw conversational audio
- Operationalizing conversational depth into interpretable acoustic measures by linking communication theory with speech signal analysis

NAVER Cloud

Seongnam, South Korea

- Developed speech AI and LLM systems, with focus on extracting discourse and conversational features to improve model performance
- Implemented and fine-tuned deep learning models in PyTorch for speech and language processing

Ewha Womans University

Seoul, South Korea

Graduate Research Assistant, Division of Communication & Media

Mar 2025 – Present

- Conducting independent research on AI-mediated communication and computational media analysis
- Collaborating on interdisciplinary research at the intersection of communication studies and AI

PUBLICATIONS

[†]Equal contribution *Corresponding author

- [1] **Jung, O. J.**[†], Park, J.[†], & Oh, M.* (2026). Listening Between the Lines: Joint Learning of ASR Embeddings and LLM-Augmented Linguistics for Dementia Detection. Accepted at *INTERSPEECH 2026*. [\[arXiv\]](#)
- [2] Park, J.[†], **Jung, O. J.**[†], & Oh, M.* (2026). LoRA-Tuned Large Language Models for Dementia Detection via Multi-View Speech-Derived Features. Accepted at *INTERSPEECH 2026*. [\[arXiv\]](#)
- [3] Youk, S., **Jung, O. J.**, Jie, Y., & Lee, S. K.* (2026). Comparing Neural Responses to Human and Social Robot Interlocutors: An EEG Study on CASA and Perceived Pleasantness, Importance, and Cooperativeness. Paper presented at *International Communication Association (ICA) 76th Annual Conference*.
- [4] **Jung, O. J.**, & Youk, S.* (2025). Analyzing V-Tuber Visual Tropes in South Korea Through Korea–Japan Media Circuits. Paper presented at *National Communication Association (NCA) 111th Annual Convention*.

Under Review

- [5] **Jung, O. J.** (2027). Hearing Is Not Remembering: Labeled AI Exposure Protects Memory Without Improving Discrimination of Deepfake Audio. *ACM CHI Conference on Human Factors in Computing Systems (CHI 2027)*.
- [6] Youk, S., Kim, H., **Jung, O. J.**, & Kim, Y.* (2026). How Policy Shapes Media Narratives of Environmental Risk: A Nine-Year Analysis of Particulate Matter News Coverage in South Korea.
- [7] **Jung, O. J.**, & Youk, S.* (2025). Mixed-Methods Approach to Analyzing Visual Characteristics of Virtual YouTubers. *Asian Communication Research (ACR)*.

Work in Progress

- [8] Meme Politics: Effects of AI-Generated Short-Form Content on Young Voters in South Korea. *Manuscript in preparation.*
- [9] End-to-end Multimodal Explanation Generation for Audio Deepfake Detection. *Manuscript in preparation.*
- [10] Multimodal Depression Detection from Clinical Interviews via Speech-Text Feature Fusion. *Manuscript in preparation.*

TEACHING EXPERIENCE

Ewha Womans University

Seoul, South Korea

Teaching Assistant, "Communication and Society"

2025

HONORS & AWARDS

2025–2026	Excellence Ewha-in Scholarship (\$10,000)	Ewha Womans University
2025	<i>Summa Cum Laude</i>	Ewha Womans University
2025	Student Travel Grant, NCA 111th Annual Convention	National Communication Association
2024	Departmental Academic Excellence Scholarship	Ewha Womans University
2023	FHNW International Merit Scholarship	FHNW Switzerland
2022	Excellence Award, 5th Investigative Reporting Contest	Korea News Agency Commission
2021–2025	Highest Honors (all semesters)	Ewha Womans University

LEADERSHIP & ACTIVITIES

ALSA (Asian Law Students' Association)

Local Chapter President, Ewha Womans University

2022 – 2023

- Organized a special seminar on AI and technology law reform
- Coordinated cross-national collaboration among Asian chapters
- Led chapter recognized as Best Chapter during tenure

YJS Journalism School

Student Reporter

2022 – 2023

Scranton College Student Council, Ewha Womans University

VOLUNTEERING

Korea Association for Ethical Organ Transplants

Translator

2022 – 2024

HOBBIES

Music (Vocalist, Bassist, Producer) · Skiing (Korea Ski Instructor Level 1)

TECHNICAL SKILLS

Programming: Python, R, JavaScript, LaTeX

Machine Learning: PyTorch, Deep Learning, NLP, Computer Vision, LLM Fine-tuning, Speech Processing

Research Tools: SPSS, PsychoPy, EEG, Unreal Engine (VR)

Other: Ableton Live, Melodyne, Logic Pro, Adobe Photoshop, Microsoft Office

LANGUAGES

English (Native/Bilingual) · Korean (Native/Bilingual) · Japanese (Elementary)