JINJU KIM

APPLYING FOR PHD PROGRAMS – '26 FALL ENTRY!

Calculate Linkedin · Mail · Homepage · □ (US) +1-412-641-9216

EDUCATION & AFFILIATION

Now	Carnegie Mellon University
	Language Technologies Institute (LTI) Visiting Research
2025.09	Adviser - Bhiksha Raj
Now	Sungkyunkwan University
	Electrical and Computer Engineering M.S Candidate
2024.02	Adviser - Jong Hwan Ko
2025.07	Carnegie Mellon University
ĺ	Software and Societal Systems Department (S3D) Visiting Research
2024.08	Adviser - David R. Mortensen
2024.02	Sungkyunkwan University
2024.02	Sungkyunkwan University B.S. in Applied Artificial Intelligence & B.A. in Russian Language and Literature

PUBLICATIONS

CONFERENCES

- C3 "No Encore: Unlearning as Opt-Out in Music Generation"
 Jinju Kim, Taehan Kim, Abdul Waheed, Jong Hwan Ko, and Rita Singh*
 Preprint; NeurIPS AI4Music Workshop, 2025. [Paper]
- "Do Not Mimic My Voice: Speaker Identity Unlearning for Zero-Shot Text-to-Speech"
 Jinju Kim¹, Taesoo Kim¹, Dong Chan Kim, Jong Hwan Ko*, and Gyeong-Moon Park*
 Dual Acceptation to (1) International Conference on Machine Learning (ICML), 2025.
 (2) ICML 2025 Workshop on Machine Unlearning for Generative AI (ICML X MuGEN Oral), 2025. [Paper | Code | Project]
- C1 "Domain-Specific Multilingual Strategies for Medical NLP: A Cross-Lingual Analysis of Orthographic and Phonemic Representations"

 Kyungiin Kim, Haii Kim, Haii Lung, David R. Mortonson, and Jongmo Soo*

Kyungjin Kim, **Jinju Kim**, Haeji Jung, David R. Mortensen, and Jongmo Seo* *IEEE Engineering in Medicine and Biology Society (EMBC)*, 2025.]

UNDER REVIEW

- Co "Harnessing Linguistic Dissimilarity for Language Generalization on Low-Resource Varieties" **Jinju Kim**, Haeji Jung, Youjeong Roh, Jong Hwan Ko*, and David R. Mortensen*

 ACL Rolling Review, 2025.]
- C-1 "Happiness is Sharing a Vocabulary: A Study of Transliteration Methods" Haeji Jung, Jinju Kim, Kyungjin Kim, Youjeong Roh, and David R. Mortensen* ACL Rolling Review, 2025.]

PRESS & INVITED TALKS

- P2 MIT Technology Review, "AI text-to-speech programs could "unlearn" how to imitate certain people," [Article]
- P1 Talk at MLSP Group @ Carnegie Mellon University, "Speaker Identity Unlearning for Zero-Shot Text-to-Speech,"]

HONORS & AWARDS

- A10 Long-Term Overseas Visiting Research (11K USD) Korean Gov. BK21 (2025)
- A9 AI Intensive Program at Carnegie Mellon University (41K USD) Korean Gov. IITP & Sogang University (2024)

^{1:} Equal contribution, *: Corresponding author

C.V. of JINJU KIM

- A8 Full Academic Scholarship for Graduate School (24K USD) Sungkyunkwan University (2024)
- A7 BK Scholarship for Electrical and Computer Engineering Dept. Sungkyunkwan University (2023)
- A6 Magna Cum Laude Sungkyunkwan University (2023)
- A5 BK Junior Scholarship for Electrical and Computer Engineering Dept. Sungkyunkwan University (2023)
- A4 Academic Excellence Scholarship Sungkyunkwan University (2023)
- A3 Excellence Award, Amondz New PB&PL Positioning Strategy Proposal Amondz startup (2021)
- A2 Grand Award (1st), Spoon User Acquisition Business Strategy Proposal Spoonlabs (2020)
- A1 Grand Award (1st), E-Land Interactive Curation Service Proposal The E-Land Group (2020)

PROFESSIONAL SERVICES

PAPER REVIEWS

• Neural Information Processing Systems (NeurIPS) AI4Music Workshop (2025)

DEPARTMENTAL AND UNIVERSITY SERVICE

• SKKU Tutor for 'Deep Learning Foundations and Image Processing' (2022)

TEACHING EXPERIENCE

2025 **Logic Circuits** (teaching assistant)

Sungkyunkwan University, Suwon, Korea

2024

- Project-based course for post-graduate students
- Organized lab sessions involving big data and social network analysis

Instructed by Prof. Jongwook Jeon

2022 Deep Learning 1: Foundations and Image Processing (teaching assistant)

Sungkyunkwan University, Seoul, Korea

- Theory and Project course for 4th year undergraduate students in English
- Organized lab sessions to practice media production techniques

Instructed by Prof. Gaya Nadarajan

2022 **Artificial Intelligence** (teaching assistant)

Sungkyunkwan University, Seoul, Korea

- Undergraduate-level course for exchange students in English
- Guided and assisted undergraduate students through the lab sessions

Instructed by Prof. Gaya Nadarajan