Heeseung Kim

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EXPERIENCE Qualcomm AI Research Korea, Seoul, Korea

■ Senior Research Engineer

Sep 2025 – Present

- $\bullet \ \ \text{Developing } \textbf{Full-Duplex Voice Assistant} \ \text{enabling natural and simultaneous speech interaction}.$
- Developing Paralinguistics-Aware Voice Assistant that generates expressive and contextually appropriate responses.

EDUCATION

Seoul National University, Seoul, Korea

• Ph.D. candidate in Electrical & Computer Engineering

Mar 2019 – Aug 2025

- Focus: Deep Learning, Generative Models, Speech LLM, Spoken Dialog Model, Speech Synthesis
- Cumulative GPA: 3.93 / 4.3
- B.S. in Electrical & Computer Engineering

Mar 2015 – Feb 2019

- Focus: Signal Processing, Machine Learning, Deep Learning
- Cumulative GPA: 3.85 / 4.3 (Cum Laude)

RESEARCH INTERESTS

Speech Large Language Model, Voice Interaction Models, Text-to-Speech, Deep Generative Model

SELECTED PUBLICATIONS

- [1] <u>H. Kim</u>, S. Seo, K. Jeong, O. Kwon, S. Kim, J. Kim, J. Lee, E. Song, M. Oh, J. Ha, S. Yoon, and K. Yoo, "Paralinguistics-Aware Speech-Empowered Large Language Models for Natural Conversation," in *NeurIPS* 2024, Vancouver, Canada, Dec 2024.
- [2] <u>H. Kim</u>*, C. Lee*, S. Park, J. Yeom, N. Park, S. Yu, and S. Yoon, "**Does Your Voice Assistant Remember? Analyzing Conversational Context Recall and Utilization in Voice Interaction Models**," *ACL 2025 Findings*, Jul 2025.
- [3] <u>H. Kim</u>*, S. Kim*, and S. Yoon, "Guided-TTS: A Diffusion Model for Text-to-Speech via Classifier Guidance," in *ICML* 2022, Baltimore, Maryland USA, Jul 2022.
- [4] <u>H. Kim</u>, S. Kim, J. Yeom, and S. Yoon, "UnitSpeech: Speaker-adaptive Speech Synthesis with Untranscribed Data," in *INTERSPEECH 2023, Oral Presentation*, Dublin, Ireland, Aug 2023.
- [5] H. Kim, S. Lee, J. Yeom, C. Lee, S. Kim, and S. Yoon, "VoiceTailor: Lightweight Plug-In Adapter for Diffusion-Based Personalized Text-to-Speech," in *INTERSPEECH 2024*, Kos Island, Greece, Sep 2024.

RESEARCH EXPERIENCE

Naver & Seoul National University Collaboration

Mar 2022 - Jan 2025

- Role: Graduate Research Student, Electrical & Computer Engineering (Ph.D. Candidate)
- Project Overview:
 - **2022.03 2023.07**: Built a speaker-adaptive TTS model for more natural voice generation. Incorporated speech input into a GPT-2–scale model by attaching an encoder for ASR (Automatic Speech Recognition) and SER (Speech Emotion Recognition), aiming to enrich speech understanding capabilities.
 - 2023.08 2024.05: Developed an *English spoken dialog system* with an end-to-end pipeline and paralinguistic awareness. This research led to a publication at NeurIPS 2024, while simultaneously laying the groundwork for Naver's proprietary Speech LLM.
 - 2024.06 2025.01: Focused on developing a text-to-speech model for synthetic spoken dialog generation.

REPOSITORIES

UnitSpeech ★130+

Official Implementation of INTERSPEECH 2023 paper "UnitSpeech: Speaker-adaptive Speech Synthesis with Untranscribed Data". (Kim et al., 2023)

OPEN-SOURCE CONTRIBUTION

NAVER USDM ★90+

Official Implementation of our NeurIPS 2024 paper "Paralinguistics-Aware Speech-Empowered Large Language Models for Natural Conversation". (Kim et al., 2024)

INVITED TALKS

"Speech Synthesis to Voice Assistant", Supertone, 2025

"Latest Trends in Spoken Dialog Models and Voice Agents", Qualcomm, 2024

"Integrating Paralinguistics in Speech-Empowered Large Language Models for Natural Conversation", HMG Tech. Summit, 2024

"Speech and Spoken Dialog Modeling", Neosapience, 2024

"A case study of research and development at Seoul National University using Amazon Mechanical Turk", AWS Summit Seoul, 2024

"Guided-TTS: A Diffusion Model for Text-to-Speech via Classifier Guidance", Kakao Enterprise, 2022

HONORS

Best Paper Award, ACML 2023, 2023

Best Poster Award, 2022 AIIS Fall Retreat, 2022

Outstanding Paper Award, Hyundai AI Consortium, 2022

Cum Laude, Seoul National University, 2019

Academic Performance Scholarship, Seoul National University: 2016-1, 2018-1,2

SERVICES

Reviewer: ACM Multimedia 2025, NeurIPS 2025, ARR {May, Feb} 2025, ICML 2025, IEEE Transactions On Multimedia 2025, CVPR 2025, ICLR 2025, **Top Reviewer:** NeurIPS 2024

LANGUAGES

- Korean: Native language.
- English: Intermediate (speaking, reading, writing).

OTHER PUBLICATIONS

CONFERENCES (OTHERS)

- [1] C. Lee, <u>H. Kim</u>, J. Yeom, and S. Yoon, "EdiText: Controllable Coarse-to-Fine Text Editing with Diffusion Language Models," *ACL* 2025, Jul 2025.
- [2] N. Park, <u>H. Kim</u>, C. Lee, J. Choi, J. Yeom, S. Yoon, "NanoVoice: Efficient Speaker-Adaptive Text-to-Speech for Multiple Speakers," *ICASSP 2025, Oral Presentation*, Hyderabad, India, Apr 2025.
- [3] J. Yeom, <u>H. Kim</u>, J. Choi, C. Lee, N. Park, S. Yoon, "VoiceGuider: Enhancing Out-of-Domain Performance in Parameter-Efficient Speaker-Adaptive Text-to-Speech via Autoguidance," *ICASSP* **2025**, Hyderabad, India, Apr 2025.
- [4] C. Shin, J. Choi, <u>H. Kim</u>, S. Yoon, "Large-Scale Text-to-Image Model with Inpainting is a Zero-Shot Subject-Driven Image Generator," *CVPR 2025*, Nashville, Tennessee USA, Jun 2025.
- [5] C. Shin*, <u>H. Kim</u>*, C. Lee, S. Lee, and S. Yoon, "Edit-A-Video: Single Video Editing with Object-Aware Consistency," *ACML 2023, Oral Presentation, Best Paper Award*, Istanbul, Turkey, Nov 2023.
- [6] S. Lee, <u>H. Kim</u>, C. Shin, X. Tan, C. Liu, Q. Meng, T. Qin, W. Chen, S. Yoon, and T. Liu, "PriorGrad: Improving Conditional Denoising Diffusion Models with Data-Dependent Adaptive Prior," *ICLR 2022* (Virtual), Apr 2022.
- [7] U. Hwang, <u>H. Kim</u>, D. Jung, H. Jang, H. Lee, and S. Yoon, "Stein Latent Optimization for Generative Adversarial Networks," *ICLR* 2022 (Virtual), Apr 2022.
- [8] S. Yu, J. Song, <u>H. Kim</u>, S. Lee, W. Ryu, and S. Yoon, "Rare Tokens Degenerate All Tokens: Improving Neural Text Generation via Adaptive Gradient Gating for Rare Token Embeddings," *ACL* 2022, Dublin, Ireland, May 2022.

JOURNALS

[1] H. Yoo*, E. Kim*, J. Chung*, H. Cho, S. Jeong, <u>H. Kim</u>, D. Jang, H. Kim, J. Yoon, G. Lee, H. Kang, J. Kim, Y. Yun, S. Yoon, Y. Hong, "Silent Speech Recognition with Strain Sensors and Deep Learning Analysis of Directional Facial Muscle Movement," *ACS Appl. Mater. Interfaces* 2022, Nov 2022. (Impact Factor: 9.229)

ARXIV (OTHERS)

- [1] S. Kim*, <u>H. Kim</u>*, and S. Yoon, "Guided-TTS 2: A Diffusion Model for High-quality Adaptive Text-to-Speech with Untranscribed Data," *arXiv*:2205.15370, May 2022.
- [2] HyperCLOVA X Team, "HyperCLOVA X Technical Report," arXiv:2404.01954, Apr 2024.
- [3] J. Choi, C. Shin, Y. Oh, <u>H. Kim</u>, S. Yoon, "Style-Friendly SNR Sampler for Style-Driven Generation," *arXiv*:2411.14793, Nov 2024.

PATENTS

- [1] "Speech recognition using facial skin strain data", S. Yoon, E. Kim, <u>H. Kim</u>. US Patent US11810549B2 (2021) & KR Patent KR20220118583A (2021)
- [2] "Method and apparatus for training an unsupervised conditional generative model", S. Yoon, U. Hwang, H. Kim. US Patent US20230394319A1 (2023) & KR Patent KR20230168128A (2023)

(*: Equal contribution)