

# Haeri Kim

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## EDUCATION

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### Korea Advanced Institute of Science and Technology (KAIST)

2019 - 2021

*M.S. in Electrical Engineering*

Thesis: Diagnosing Data Samples for Robust GAN Training

Advisor: Prof. Hye Won Chung

### Korea Advanced Institute of Science and Technology (KAIST)

2014 - 2019

*B.S. in Electrical Engineering*

## WORK EXPERIENCE

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### Samsung Research

Jul 2021 - present

- AI Solution Team (AI Research Engineer)
- Research topics: On-device ASR, Streaming ASR, Context-aware ASR, Multilingual ASR

### LG CNS

Jun 2017 - Jul 2017

- New Technology Development Team (Internship)
- Research topics: Object tracking

## PUBLICATIONS

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\*: Equal contribution

### Conference Papers

#### A More Accurate Internal Language Model Score Estimation for the Hybrid Autoregressive Transducer

Kyungmin Lee\*, Haeri Kim\*, Sichen Jin, Jinhwan Park, Youngho Han

*INTERSPEECH*, 2023

#### Self-Diagnosing GAN: Diagnosing Underrepresented Samples in Generative Adversarial Networks

Jinhee Lee\*, Haeri Kim\*, Youngkyu Hong\*, Hye Won Chung

*Conference on Neural Information Processing Systems (NeurIPS)*, 2021

### Under Review

#### BBPE16: UTF-16-Based Byte-Level Byte-Pair Encoding for Improved Multilingual Speech Recognition

Hyunsik Kim\*, Haeri Kim\*, Munhak Lee, Kyungmin Lee

Submitted to *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, 2026

## PROJECTS

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### Speech Large Language Models (SpeechLLMs)

May 2025 - present

- Research and development of methods to integrate a speech encoder with a large language model (LLM) for end-to-end training and multi-modal understanding

### Multilingual ASR model

Jan 2024 - present

- Research and development of a multilingual ASR model that unifies multiple monolingual ASR systems into a single model
- Reduce total model footprint by replacing 23+ language-specific ASR models with a unified model

### **Galaxy S24 speech translation system**

Jan 2023 - Dec 2023

- Development of streaming on-device ASR models for Galaxy S24 speech translation system
- Training and optimization of streaming ASR models for multiple languages
- [Related article](#)

### **Samsung Bespoke AI (On-Device ASR model for home appliances)**

Mar 2022 - Dec 2022

- Development of light-weight ASR models for home appliances
- Research and development of a language model (LM) fusion algorithm to enhance context awareness
- Research and development of a spell correction algorithm for improved recognition of named entities
- Model adaptation for home appliance domains such as washing machines and refrigerators
- [Related article](#)

### **Data valuation for generative models**

Mar 2020 - Jun 2021

- Research on devising data valuation measures for generative models
- Focused on Generative Adversarial Network (GAN) and utilized training dynamics to diagnose training data

### **Human face tracking using multi-domain network**

Jun 2017 - Jul 2017

- Researched state-of-the-art object tracking technology and implemented it for human face tracking

## **PATENT**

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### **Multilingual Speech Recognition Method and Device**

Kyungmin Lee, Haeri Kim, Jinhwan Park, Hyeongmin Oh

PCT/KR2024/016938, 2024

### **Electronic device for performing speech recognition and control method thereof**

Kyungmin Lee, Jaeyoung Roh, Jonguk Yoo, Youngho Han, Haeri Kim

PCT/KR2023/017891, 2023

### **Self-Diagnosing Generative Adversarial Networks to Diagnose and Emphasize Underrepresented Samples**

Hye Won Chung, Jinhee Lee, Haeri Kim, Youngkyu Hong

KR Patent 10-2022-0032061, 2022

## **TEACHING & TUTORING**

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### **Teaching Assistant**

- Information Theory (EE623) Sep 2020 - Dec 2020
- Probability and Introductory Random Processes (EE210) Mar 2020 - Jun 2020
- Signals and Systems (EE202) Sep 2019 - Dec 2019

### **Tutor**

- Programming Structure for Electrical Engineering (EE209)
- Introduction to Programming (CS101)

Sep 2019 - Feb 2020  
Mar 2018 - Jun 2018

## SKILLS

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Programming Languages    Python, C, C++, MATLAB  
Libraries                PyTorch, TensorFlow, NumPy, pandas, scikit-learn, Matplotlib