# Sichen Jin (Eunhyang Kim)

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### **Education**

#### **Seoul National University**

09/2013 - 01/2018

B.Sc., Computer Science & Engineering

### **Employment**

#### Samsung Research, Korea

03/2018 -

AI Researcher, Speech Intelligence Team, Global AI Center

IBM, Korea

12/2017 - 01/2018

Intern, Watson Delivery Engineer

Infosys, India

03/2017 - 06/2017

Research Intern, Question Answering

## **Projects**

#### **Spoken Keyword Spotting with Tiny Models**

2023 - present

- 1. Created a more efficient audio-text joint embedding space by aligning inputs of the two modalities on-the-fly.
- 2. Refined the training objective to learn both embeddings and alignments simultaneously.

#### **Internal Language Model Estimation for Speech Recognition Models**

2022

- 1. Estimated the internal language model by leveraging different subnetworks in ASR models.
- 2. Experimented with methods to bias the ASR model using text-only data, and discovered that the subnetwork intended to convey linguistic information wasn't trained as expected.

#### Full-stack Automatic Speech Recognition Engineering for Samsung Bixby 2018 - 2022

- 1. Implemented and trained large-scale automatic speech recognition models (Python, C++, Java).
- 2. Tackled problems for commercialization such as model compression, quantization, inference-time language model integration, named entity correction, long-form speech recognition, etc.
- 3. Implemented, trained the auxiliary language model for ASR and refined the integration method.

#### **Question Answering Based on Similar QA Pairs in the Database**

03/2017 - 06/2017

1. Worked on similarity search between the input query and the QA pairs in the database.

2022

- [1] Sichen Jin, Youngmoon Jung, Seungjin Lee, Jaeyoung Roh, Changwoo Han, Hoonyoung Cho. "CTC-aligned Audio-Text Embedding for Streaming Open-vocabulary Keyword Spotting", In: Proceedings of Interspeech. 2024 [pdf]
- [2] Kyungmin Lee\*, Haeri Kim\*, Sichen Jin, Jinhwan Park, Youngho Han. "A More Accurate Internal Language Model Score Estimation for the Hybrid Autoregressive Transducer", In: Proceedings of Interspeech. 2023 [pdf]
- [3] Jinhwan Park\*, Sichen Jin\*, Sungsoo Kim\*, Junmo Park\*, Dhairya Sandhyana, Changheon Lee, Myoungji Han, Jungin Lee, Seokyeong Han, Changwoo Han, Chanwoo Kim. "Conformer-Based on-Device Streaming Speech Recognition with KD Compression and Two-Pass Architecture." In: Proceedings of SLT. 2022. [pdf]
- [4] Abhinav Garg, Gowtham Vadisetti, Dhananjaya Gowda, Sichen Jin, Aditya Jayasimha, Youngho Han, Jiyeon Kim, Junmo Park, Kwangyoun Kim, Sooyeon Kim, Youngyoon Lee, Kyungbo Min, Chanwoo Kim. "Streaming on-device end-to-end ASR system for privacy-sensitive voice-typing." In: *Proceedings* of Interspeech. 2020. [pdf]
- [5] Kwangyoun Kim\*, Kyungmin Lee\*, Dhananjaya Gowda, Junmo Park, Sungsoo Kim, Sichen Jin, Young-Yoon Lee, Jinsu Yeo, Daehyun Kim, Seokyeong Jung, Jungin Lee, Myoungji Han, Chanwoo Kim. "Attention based on-device streaming speech recognition with large speech corpus." In: *Proceedings of* ASRU. 2019. [pdf]
- [6] Chanwoo Kim, Sungsoo Kim, Kwangyoun Kim, Mehul Kumar, Jiyeon Kim, Kyungmin Lee, Changwoo Han, Abhinav Garg, Eunhyang Kim, Minkyoo Shin, Shatrughan Singh, Larry Heck, Dhananjaya Gowda. "End-to-end training of a large vocabulary end-to-end speech recognition system." In: *Proceedings of ASRU*. 2019. [pdf]

## **Teaching & Mentoring**

#### **Mentor, Samsung Winter Internship** 2020 Best Project Prize **TA, Programming Practice** 2017

### **Honors & Awards**

**Employee of the Year, Samsung Electronics, Korea** Full Scholarship for all semesters at Seoul National University 2013-2018

## **Invited Talk**

### Qatar Women in Data Science, QCRI, Qatar

11/2021

Topic: Real-World Deployment of End-to-End Speech Recognition [video]

## **Skills**

**Programming:** Python (Machine Learning Frameworks), C++, Java

Language: Fluent in Korean, Chinese and English

Soft Skills: Leadership, Creativity, Independence, Problem-solving, Communication Skills