EESUNG KIM

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Dec. 2019 - Present

South Korea

PROFESSIONAL EXPERIENCES

Kakao Enterprise, Korea (spin-off of Kakao)

ML Engineer

• Leading research and development of English pronunciation assessment system (Work in progress)

• Developing the latest E2E-based ASR system (Work in progress)

- · Researched speech enhancement and echo cancellation algorithms for video call and AI speaker
- Designed architecture of 2nd Generation Kakao AI smart speaker

Kakao, Korea
Sep. 2018 - Nov. 2019
ML Engineer
South Korea

- Developed Tensorflow based in-house acoustic model of ASR framework, providing STT service for about 100K users
- Developed data pipeline, which stores, refines, and transfers around 20K hours of broadcasting audio and text data using data engineering (Hadoop Eco.) for speech-related service and development

PUBLICATIONS

- [1] **E Kim**, JJ Jeon, H Seo, H Kim, "Automatic Pronunciation Assessment using Self-Supervised Speech Representation Learning," in INTERSPEECH 2022 (Accepted)
- [2] D Lim, S Jung, E Kim, "JETS: Jointly Training FastSpeech2 and HiFi-GAN for End to End Text to Speech," in INTERSPEECH 2022 (Accepted)
- [3] E Kim, H Seo, "SE-Conformer: Time-Domain Speech Enhancement using Conformer," in INTERSPEECH, 2021.
- [4] JJ Jeon, E Kim, "Multitask Learning and Joint Optimization for Transformer-RNN-Transducer Speech Recognition," in ICASSP, 2021.
- [5] E Kim, JJ Jeon, H Seo, "U-Convolution based Residual Echo Suppression with Multiple Encoders," in ICASSP, 2021.
- [6] J Kim, Y Lee, **E Kim**, "Accelerating RNN Transducer Inference via Adaptive Expansion Search," in IEEE Signal Processing Letters 27, 2020. (SCI, IF=3.105)
- [7] **E Kim**, H Song, JW Shin, "Affective Latent Representation of Acoustic and Lexical Features for Emotion Recognition," in Sensors, 2020. (SCIE, IF=3.275)
- [8] E Kim, JW Shin, "DNN-based Emotion Recognition based on Bottleneck Acoustic Features and Lexical Features," in ICASSP, 2019.

PATENTS

- [1] **E Kim**, H Seo, "Foreign Language Pronunciation assessment apparatus and control method thereof," *pending patent*, US 17/725,632, 2022.
- [2] JJ Jeon, E Kim, "Method and apparatus for speech recognition and beam search," issued patent, KR 102386627, 2022.
- [3] E Kim, Y Kim, D Jung, "Method and apparatus for construction of broadcasting speech database," issued patent, KR 102267725, 2021.
- [4] JJ Jeon, E Kim, "Speech recognition system and learning method thereof," issued patent, KR 102344218, 2021.
- [5] E Kim, JJ Jeon, "Method and apparatus for acoustic signal processing," pending patent, KR 1020200170663, 2020.
- [6] JW Shin, E Kim, "Deep neural network bottleneck based speech emotion recognition method," issued patent, KR 102110791, 2020.

EDUCATION

Gwangju Institute of Science and Technology, Korea

M.S. in Electrical Engineering and Computer Science

Aug. 2018

Multimodal speech emotion recognition. Published in ICASSP-19 and Sensors-20

Handong Global University, Korea

B.S. in Computer Science

Aug. 2016

SKILL SET