Hosung Park

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ABOUT ME

Current Ph.D student at Sogang University. My educational background is in Computer Science and Engineering. My research focuses on Automatic Speech Recognition in particular. I work to develop approaches for training more robust Deep Neural Networks for speech recognition, using end-to-end and hybrid learning.

EDUCATION

Mar. 2018 ~ Sogang University Seoul, Korea

Present Department of Computer Science and Engineering

Ph.D Student

Advisor: Prof. Ji-Hwan Kim

Mar. 2016 ~ Sogang University Seoul, Korea

Feb. 2018 Department of Computer Science and Engineering

Thesis: Phoneme-to-text Conversion Based on Sequence-to-sequence Learning

for Korean Continuous Speech Recognition System

Advisor: Prof. Ji-Hwan Kim

Master of Science in Computer Science and Engineering

Mar. 2009 ~ Handong Global University

Feb. 2016 Department of Computer Science and Engineering

Advisor: Prof. Hwan-Ki Yong

Bachelor of Science in Computer Science and Engineering

RESEARCH EXPERIENCE

Mar. 2016 ~ **Research Assistant** Sogang University

Pohang, Korea

Present Research Assistant

Awards: Google Cloud award from KB AI challenge, Best paper award from KCC 2020,

Honor: Samil scholarship

Key achievements:

- SGRecognizer streaming automatic speech recognizer.
- Distant speech recognition for AI speaker
- CNN-based audio event detection about 15 classes
- TDNN-based acoustic model with self-attentive layer for Korean speech recognition
- Automatic Korean grapheme-to-phoneme converter for speech recognition
- Hybrid CTC-attention based end-to-end Korean speech recognition
- Dialogue system integrated by speech recognition, speech synthesis, and question-answer model

INDUSTRY EXPERIENCE

Jan. 2015 ~ Speech recognition research engineer - Internship

Seongnam, Korea

Feb. 2015

Naver Labs

Award: Excellence award

Key achievements:

• API server for streaming automatic speech recognizer.

Aug. 2013 ~ Microsoft Student Partners - Student ambassador

Seoul, Korea

Aug. 2014

Microsoft Korea

Award: 1st place and D2 award at Imagine Cup Korea 2014

Key achievements:

• InFace – extracting identities from parents and their children's face.

TEACHING EXPERIENCE

Consultant - AI Speech Technology Expert Course

Yongin, Korea

Sep. 2018 ~ Dec. 2018,

Samsung electronics

Sep.2019~

Dec.2019

Key achievements:

- Consulting and teaching about automatic speech recognizer based on Kaldi toolkit
- Consulting and teaching about automatic speech recognizer based on end-to-end manner.

Feb. 2019,

Teaching assistant - AI Speech Technology Expert Course

Seoul, Korea

April.2019,

LG electronics

Aug.2020

Key achievements:

- Teaching about automatic speech recognizer based on Kaldi toolkit
- Teaching about LF-MMI-based acoustic modeling for speech recognition.

PUBLICATIONS (SCI ONLY)

- 1. Minkyu Lim, Donghyun Lee, <u>Hosung Park</u>, Yoseb Kang, Juneseok Oh, Jeong-Sik Park, Gil-Jin Jang, Ji-Hwan Kim, "Convolutional Neural Network based Audio Event Classification," *KSII Transactions on Internet and Information Systems*, Vol. 12, No. 6, 2018.
- 2. Donghyun Lee, Minkyu Lim, <u>Hosung Park</u>, Yoseb Kang, Jeong-Sik Park, Gil-Jin Jang, Ji-Hwan Kim, "Long Short-Term Memory Recurrent Neural Network-Based Acoustic Model Using Connectionist Temporal Classification On A Large-Scale Training Corpus," *China Communications*, Vol. 14, No. 9, pp. 23-31, 2017.

PUBLICATIONS (NON-SCI, 1ST AUTHOR ONLY)

- 1. <u>Hosung Park</u>, and Ji-Hwan Kim, "Acoustic Model Training Using Self-Attention For Low-Resource Speech Recognition," *The journal of the Acoustical Society of Korea*, Vol. 39, No. 5, pp. 483-489, 2020. (SCOPUS)
- 2. <u>Hosung Park</u>, Yoseb Kang, Minkyu Lim, Donghyun Lee, Junseok Oh, and Ji-Hwan Kim, "LFMMI-Based Acoustic Modeling By Using External Knowledge," *The journal of the Acoustical Society of Korea*, Vol. 38, No. 5, pp. 607-613, 2019. (SCOPUS)

INTERNATIONAL CONFERENCES (1ST AUTHOR ONLY)

- Hosung Park, Soonshin Seo, Daniel Jun Rim, Changmin Kim, Hyunsoo Son, Jeong-Sik Park, and Ji-Hwan Kim, .
 "Korean Grapheme Unit-based Speech Recognition Using Attention-CTC Ensemble Network," Proceeding of International Symposium on Multimedia and Communication Technology (ISMAC), 2019.
- 2. <u>Hosung Park</u>, Donghyun Lee, Minkyu Lim, Yoseb Kang and Ji-hwan Kim, "The Scalable Load Balancing System for Speech Mining by Using Multiple Speech Recognizer," *Proceeding of the Oriental COCOSDA*, 2017.
- 3. <u>Hosung Park</u>, Eun Som Jeon, Minkyu Lim, Donghyun Lee, Yoseb Kang, Ji-Hwan Kim, "Multimodal Classification of Moving Vehicle based on convolutional neural network", *The 4th International Conference on Electronics, Electrical Engineering, Computer Science*, 2017
- Hosung Park, Eun Som Jeon, Minkyu Lim, Donghyun Lee, Unsang Park and Ji-hwan Kim, "Classification of Moving Vehicles Based On Convolutional Neural Network", The 3rd International Conference on Electronics, Electrical Engineering, Computer Science, 2017
- 5. <u>Hosung Park</u>, Donghyun Lee, Minkyu Lim and Ji-hwan Kim, "Endpoint Detection Of Speech Signals For Android Applications," *The 3rd International Conference on Electronics, Electrical Engineering, Computer Science*, 2017
- 6. <u>Hosung Park</u>, Minkyu Lim, Donghyun Lee, Jeong-Sik Park, and Ji-Hwan Kim, "Word Clustering Using Word Embedding Generated by Neural Net-based Skip Gram," *The 2nd International Conference on Electronics, Electrical Engineering, Computer Science*, 2016

DOMESTIC CONFERENCES (1ST AUTHOR ONLY)

- 1. <u>Hosung Park</u>, Soonshin Seo, Hyunsoo Son, Changmin Kim, and Ji-Hwan Kim, "Self-attentive Layer for Discriminant Vector Training in Low-resource Speech Recognition," *Proceeding of Korea Computer Congress*, 2020. oral
- 2. <u>Hosung Park,</u> Donghyun Lee, Minkyu Lim, Yoseb Kang, Juneseok Oh, Soonshin Seo, Daniel Jun Rim, and Ji-Hwan Kim, "Hybrid CTC-Attention Based End-to-End Speech Recognition Using Korean Grapheme Unit," *Annual Conference on Human and Language Technology*, 2018. oral
- 3. <u>Hosung Park</u>, Donghyun Lee, Minkyu Lim, Yoseb Kang, Ji-Hwan Kim, "Implementation of Multi-Robot Speech Recognition Using Scalable Load Balancer", *Brain Engineering Society of Korea Symposium*, 2017 poster

PATENTS

- Hosung Park, Juneseok Oh, and Ji-Hwan Kim, "Server for Providing Corpus Building Service and Method Therefore" Korea - Application No. 10-2020-0052570
- 2. <u>Hosung Park</u>, Hyunwook Kim, Jaeseong Lee, Chanhee Lee, "System and Method for Providing Image Monitoring Service Using Waste Smart Device"

Korea - Registration No. 10-16-81730

Korea – Application No. 10-2015-0086507

3. <u>Hosung Park</u>, Eunsom Jeon, Euijong Hwang, Sumin Lee, "System and Method for Searching Missing Family Using Facial Information and Storage Medium of Executing the Program"

Korea – Registration No. 10-17-431690000

Korea – Application No. 10-2014-0139857

AWARDS AND HONORS

| 2020 | Google Cloud Award (3rd place), 2nd KB AI challenge |
|-------------|---|
| 2020 | Best Paper Award, Korea Computer Congress |
| 2018 ~ 2019 | Samil scholarship, The Samil Foundation |
| 2015 | 3rd place, Handong Global University Capstone Competition |
| 2015 | Excellence Award, Naver Labs Internship |
| 2014 | 1st place, Microsoft Imagine Cup Korea Final |
| 2014 | Naver D2 Award, Microsoft Imagine Cup Korea Final |