

# Soonshin Seo (서순신)

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## [Personal Details & Contact Information]

- 1993.12.18, Male
- Ph.D. student (Dept. of Computer Science and Engineering, Sogang University)
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## [Research Interests]

- Automatic Speech Recognition
- Automatic Speaker Verification
- Acoustic Scene Classification
- Sound Event Detection

## [Education]

- **Ph.D. Candidate (2021.09 ~)**
  - Auditory Intelligence Laboratory, Computer Science and Engineering, Sogang University
  - Advisor: Ji-Hwan Kim
- **Ph.D. Student (Joint Master. & Ph.D. Program) (2018.09 ~ 2021.08) (3.60/4.30)**
  - Auditory Intelligence Laboratory, Computer Science and Engineering, Sogang University
  - Advisor: Ji-Hwan Kim
- **Undergraduate Intern (2017.01 ~ 2018.08)**
  - Auditory Intelligence Laboratory, Computer Science and Engineering, Sogang University
  - Advisor: Ji-Hwan Kim
- **B.E. degree (2014.03 ~ 2018.08) (3.09/4.50)**
  - Linguistics & Computer Science and Engineering (Double Major), Hankuk University of Foreign Studies

## [Publications]

- **International Journals**
  - Donghyun Lee, Hosung Park, **Soonshin Seo**, Hyunsoo Son, Gyujin Kim, and Ji-Hwan Kim, “Robustness of Differentiable Neural Computer Using Limited Retention Vector-based Memory Deallocation in Language Model”, *KSII Transactions on Internet and Information Systems*, 2021. (SCIE, IF 0.648, Under Review)
  - Donghyun Lee, Hosung Park, **Soonshin Seo**, Changmin Kim, Hyunsoo Son, Gyujin Kim, and Ji-Hwan Kim, “Language Model Using Differentiable Neural Computer Based on Forget Gate-based Memory Deallocation”, *Computer, Materials & Continua*, 2021. (SCIE, IF 4.89, Accepted)
  - **Soonshin Seo**, Ji-Hwan Kim, “Self-Attentive Multi-Layer Aggregation with Feature Recalibration and Normalization for Text-Independent Speaker Verification System”, *Electronics*, 9(10), 2020. (SCIE, IF 2.412, Published)
  - **Soonshin Seo**, Ji-Hwan Kim, “Masked Cross Self-Attentive Encoding for Speaker Embedding”,

*The Journal of the Acoustical Society of Korea*, 39(5), 2020. (SCOPUS, Published)

## ■ International Conferences

- Gyujin Kim, **Soonshin Seo**, Donghyun Lee, Hosung Park, Changmin Kim, Hyunsoo Son, and Ji-Hwan Kim, "Metric Learning-based Multilevel Parameter Adaptation for Converted and Synthesized Speech Spoofing Detection", in *Proceedings of the International Workshop in Smart Info-Media Systems in Asia (SISA)*, 2020. (Oral)
- **Soonshin Seo**, Changmin Kim, Donghyun Lee, Hosung Park, Hyunsoon Son, Gyujin Kim and Ji-Hwan Kim, "Acoustic Scene Classification System in Multi-Device Environment Using Frequency-Tuned Spectrogram and Residual Convolutional Neural Networks", in *Proceedings of the International Conference on Electronics, Electrical Engineering, Computer Science (EEECS)*, 2020. (Oral)
- **Soonshin Seo**, Changmin Kim, and Ji-Hwan Kim, "Multi-Channel Feature using Inter-Class and Inter-Device Standard Deviations for Acoustic Scene Classification", in *Detection and Classification of Acoustic Scenes and Events Challenge (DCASE Challenge)*, 2020. (Technical Report)
- **Soonshin Seo**, Daniel Jun Rim, Minkyu Lim, Donghyun Lee, Hosung Park, and Ji-Hwan Kim, "Robust Speaker Verification System in Vehicle Driving Environment", in *Proceedings of the Seoul International Conference on Speech Sciences (SICSS)*, 2019. (Oral)
- **Soonshin Seo**, Daniel Jun Rim, Minkyu Lim, Donghyun Lee, Hosung Park, Junseok Oh, Changmin Kim, and Ji-Hwan Kim, "Shortcut Connections based Deep Speaker Embeddings for End-to-End Speaker Verification System", in *Proceedings of the Annual Conference of the International Speech Communication Association (INTERSPEECH)*, 2019. (Poster)
- 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", in *Proceedings of the International Symposium on Multimedia and Communications (ISMAC)*, 2019. (Oral)
- **Soonshin Seo**, Minkyu Lim, Donghyun Lee, Hosung Park, Junseok Oh, Daniel Jun Rim, and Ji-Hwan Kim, "Environmental Noise Robustness for Korean Fricatives using Speech Enhancement Generative Adversarial Networks", in *Proceedings of the IEEE International Conference on Big Data and Smart Computing (IEEE BigComp)*, 2019. (Oral)
- Hosung Park, **Soonshin Seo**, Minkyu Lim, Donghyun Lee, Yoseb Kang, Junseok Oh, and Ji-Hwan Kim, "Implementation of Korean Grapheme-to-Phoneme Rules with Morpheme Analysis", in *Proceedings of the International Conference on Electronics, Electrical Engineering, Computer Science (EEECS)*, 2018. (Oral)
- Hosung Park, **Soonshin Seo**, Minkyu Lim, Donghyun Lee, Yoseb Kang, Junseok Oh, and Ji-Hwan Kim, "Sequence-to-Sequence Korean Phoneme-to-Text Conversion for Korean Speech Recognition", in *Proceedings of the International Conference on Electronics, Electrical Engineering, Computer Science (EEECS)*, 2018. (Oral)
- Yoseb Kang, Donghyun Lee, Minkyu Lim, Hosung Park, Junseok Oh, **Soonshin Seo**, and Ji-Hwan Kim, "Performance Evaluation of Connectionist Temporal Classification-based Speech Recognition System using Large-Scale Chinese Corpus", in *Proceedings of the International Conference on Electronics, Electrical Engineering, Computer Science (EEECS)*, 2018. (Oral)
- Junseok Oh, Minkyu Lim, Donghyun Lee, Hosung Park, Yoseb Kang, **Soonshin Seo**, and Ji-Hwan Kim, "Implementation of Online Sound Event Classification System", in *Proceedings of the International Conference on Electronics, Electrical Engineering, Computer Science (EEECS)*, 2018. (Oral)
- **Soonshin Seo**, Hosung Park, Minkyu Lim, Donghyun Lee, and Ji-Hwan Kim, "CMVN based Noise Processing for Unvoiced Sound /ㅅ/ in Korean", in *Proceedings of the Seoul International Conference on Speech Sciences (SICSS)*, 2017. (Poster)

## ■ Domestic Conferences

- 박호성, 서순신, 손현수, 김창민, 김지환, "Low-Resource 음성인식에서의 Discriminative Vector 헥

습을 위한 Self-Attentive Layer", *한국컴퓨터종학학술대회 논문집*, 2020. (Oral, Best Paper)

- 박호성, 이동현, 임민규, 강요셉, 오준석, 서순신, Daniel Jun Rim, 김지환, "한국어 자소 기반 Hybrid CTC-Attention End-to-End 음성 인식", *한글 및 한국어 정보처리 학술대회 논문집*, 2018. (Oral)
- 서순신, 임민규, 이동현, 박호성, 강요셉, 오준석, 김지환, "Noisy Speech를 이용한 음성 인식 시스템의 성능 향상", *한국음성학회 봄 학술대회 논문집*, 2018. (Poster)
- 서순신, 박호성, 이동현, 임민규, 강요셉, 김지환, "잡음 환경에서의 음향모델 성능 향상을 위한 Noisy Speech Generation System 구현", *한국음성학회 봄 학술대회 논문집*, 2017. (Poster)

### [Research Experience]

- **Development of Data Augmentation Technology by using Heterogeneous Information and Data Fusion (2020.04 ~ on going)**
  - Member of the Speech and Audio Team
  - Supported by the Ministry of Science and ICT
  - Research Details
    - Korean Speech Recognition System in YouTube Traveling Vlog Environments
    - Sound Event Detection System in YouTube Traveling Vlog Environments
- **Development of Human Enhancement Technology for Auditory and Muscle Support (2020.05 ~ 2020.11)**
  - Member of the Speech and Audio Team
  - Supported by the Ministry of Science and ICT
  - Research Details
    - Real Time Sound Event Detection System under Different Mobile Devices
      - Data Collection from YouTube/Preparation/Augmentation
      - Log Mel-Spectrogram, Delta and Delta-Delta features
      - Residual CNN based Classifier using Late Fusion
      - Real-Time Android Test (Google Pixel, LG V50, Samsung Galaxy S7, Apple iPhone SE)
- **Technical development of Korean Speech Recognition System in Vehicle (2018.09 ~ 2019.12.31)**
  - Member of the Speech and Audio Team
  - Supported by the Ministry of Trade, Industry and Energy
  - Research Details
    - Automatic Korean Speech Recognition System in Vehicle Driving
      - TDNN-based Acoustic Model
      - N-Gram-based Language Model Adaptation
      - WFST-based Decoding Networks
    - Korean Speaker Verification System in Vehicle Driving
      - Data Preparation for Vehicle Driving
      - Data Augmentation using Noise Mixing and SpecAugment
      - Voice Activity Detection
      - L2-Normalization
      - Multi-Utterances Enrollment
      - Residual CNN-based Deep Speaker Embedding

- Additional Identity Mapping
    - Shortcut Connections based multiple pooling
    - Random Masking Method
    - Cross Self-Attention Module
- **Development of QA systems for Video Story Understanding to Pass the Video Turing Test (2018.09 ~ on going)**
- Member of the Speech and Audio Team
  - Supported by the Ministry of Science and ICT
  - Research Details
    - Korean Real Time Speech Recognition System
      - Online Decoding Parameters Optimization
      - N-Gram-based Language Model Compression
    - Automatic Transcription Generation System
      - Weakly Labeled Data Collected in YouTube
      - DNN-based Forced Alignment
- **Development of Distant Speech Recognition and Multi-Task Dialog Processing Technologies for In-Door Conversational Robots (2017.01 ~ 2020.05)**
- Member of the Speech and Audio Team
  - Supported by the Ministry of Trade, Industry and Energy
  - Research Details
    - Noisy Speech Generation System for Environmental Noise Data
    - Korean Speech Recognition System for Multi-Channel

## [Achievements]

- **Recipient of the 13<sup>th</sup> Place in Task 1a of the IEEE AASP Challenge on Detection and Classification of Acoustic Scenes and Events (2020.07)**
  - Task 1a : Acoustic Scene Classification with Multiple Devices
- **Recipient of the 5<sup>th</sup> Place in S/W Implementation & Demo Challenge (2017.12)**
  - From the Korea Software Congress 2017

## [Teaching Experience]

- **Speech Recognition Course (Advanced Level) (2018.11)(2019.07)(2019.08)(2020.07)**
  - Teaching Assistant
  - At Samsung Electronics Leadership Center
- **Speech Recognition Course (Advanced Level) (2019.02)**
  - Teaching Assistant
  - At LG Electronics Seocho R&D Campus
- **The 36th Speech Communication and Signal Processing Conference (2019.08)**
  - Tutorial Speaker
  - Subject: Implementation of Speech Recognition System Using Kaldi Toolkit
  - At University of Seoul

■ **Introduction to Dialogue-based User Interface (2019 Fall Semester)**

- Teaching Assistant
- At Sogang University

**[Graduate Coursework]**

■ **2020 2<sup>ND</sup> Semester**

- Pattern Recognition
- Special Topics on Statistical Signal Processing
- AI System Architecture

■ **2020 1<sup>ST</sup> Semester**

- Special Study
- Analysis and Design of Speech Recognition Systems
- Pattern Recognition
- Topics in Computer Network

■ **2019 2<sup>ND</sup> Semester**

- Special Study

■ **2019 1<sup>ST</sup> Semester**

- Special Study
- Speech Processing
- Natural Language Processing

■ **2018 2<sup>ND</sup> Semester**

- Artificial Intelligence II
- Intellectual Property and Patent
- Introduction to Dialogue-based User Interface
- Advanced Neural Networks

**[Technical Skills]**

- Python, Linux, Shell Script, C++
- Kaldi, PyTorch, Keras with Tensorflow 2.0