



"Grow everyday, dream every night."

## **Education**

Kwangwoon University Seoul, South Korea

SENIOR, MAJOR IN ELECTRONIC COMMUNICATION AND ENGINEERING DEPT, MINOR IN DATA SCIENCE

Mar. 2014 - Feb. 2021(Expected)

• Major GPA of 3.82/4.5, Minor GPA of 4.34/4.5, Total GPA of 3.90/4.5

# Work Experience\_

#### Republic of Korea Air Force

Republic of Korea

AIR DEFENCE GUIDED MISSILE MECHANIC

May. 2016 - May. 2018

• Served at Air Defense Missile Command, 3rd brigade.

# **Project Experience**

## **Korean-English Speech Translation System**

Team Leader Jul. 2020 - Present

- · The goal is to establish a speech translation system by combining speech recognition system and machine translation technology
- Implement Transformer model proposed in "Attention is all you need"
- Interlocking speech recognizer and machine translator

## KoSpeech

TEAM MEMBER Oct. 2019 - Present

- · Open source project for character-based Korean end-to-end automatic speech recognition
- Using a Korean speech corpus, KsponSpeech, opened in Al Hub.
- Recorded model performance of 10.31% CER(Character Error Rate) with sampled test data
- Preprocess AI Hub corpus by method which designed by self
- · Got more than 60 stars on the GitHub.

## 2019 Naver A.I Hackathon - Speech

 TEAM MEMBER
 Sep. 2019 - Oct. 2019

- Ranked 12/100 in Korean speech recognition competition hosted by Naver Corp. (2nd ranked, only considering undergraduated teams)
- Used 100 hours of limited data, provided by Naver Corp.
- Recorded model performance of **24.67%** CER(Character Error Rate)
- Improved model performance by trying various methods of feature extraction, and introduction of convolution layer to the encoder

#### **Side Project**

AUTHOR Jul. 2019 - Present

- Multi-User Chatting Program with Multiprocess, Multithread, Select 2020, Spring
- Smart IoT Home Platform 2020, Spring
- · KoNPron, which converts numeric expressions into Korean phonetic transcription 2020, Spring
- Review-based Wine Recommendation 2019, Fall
- Filtering Program for Advertisements in Naver's Top 20 Trending Search Terms List 2019, Fall
- Correlation Analysis Program with Naver, Daum, Google's Trending Search Terms 2019, Fall
- Marking Target Places with User's Search Tags via Google Maps & GPS Coordinates 2019, Summer
- Cloud File Transfer Service Program via TCP/IP 2019, Summer

# Research Interest \_\_\_\_\_

### **Speech Recognition**

END-TO-END

- Research on the automatic speech recognition in Korean
- Research on the improvement of recognition model performance at actual applying conditions
- Research on the real-time application methods of end-to-end models

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#### **Speaker Identification**

#### VERIFICATION

- · Research on the improvement of speaker identification accuracy
- Research on the real-time identification
- · Applying speaker identification with speech recognition, perspective of information security
- · Advancing identification methods to multi-user circumstances

#### **Speech Synthesis**

GAN, GENERATING DATA

· Research for generating data via speech synthesis

#### **Voice Activity Detection**

VAD, END-TO-END

- Research on real-time detecting starting/ending point of actual speech in end-to-end methods
- · Research on noise deletion using VAD for data preprocessing

# **Extracurricular Activity**

## **Deep Learning Principle Study Group**

 GROUP MEMBER
 Jan. 2020 - June. 2020

- · Joined a study group studying basics of deep learning with mathematics.
- Implemented nodes from scratch using Numpy and Pandas, and read papers
- · Study audio signal processing

### TALK ON SEMINAR - Audio Classification and Speech Recognition Using Deep Learning

ATTENDEE 28. May. 2020

- Reviewing deep learning foundations
- · Methods of audio classification & tagging
- Sequence modeling with CTC
- Practice LAS on Google CoLab environment

## **Network Programming Study Group**

 GROUP MEMBER
 Jun. 2019 - Aug. 2019

- Joined a study group studying network programming hosted by the Computer Communication Laboratory of Kwangwoon University
- Study Data Communication, Computer Network and Network Programming

## Skills

**Programming** Arduino, C, C++, Java, Python, Raspberry pi, SQL

Deep Learning Pytorch
Languages Korean, English

## **Honors & Awards**

#### **AWARDS**

2019 **12th Ranked**, 2019 Naver A.I Hackathon - Speech

2019 Finalist, Idea Contest - Kwangwoon University software start-up idea contest - Fall

#### **HONORS**

Academic Excellence Scholarship, Kwangwoon University, Spring Semester
 Academic Excellence Scholarship, Kwangwoon University, Fall Semester
 Academic Excellence Scholarship, Kwangwoon University, Spring Semester

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