

504-1904, Wi-city, Siksa-dong, Goyang, Gyeonggi, Republic of Korea

Research Interest

Natural Language Processing, Deep Learning

Education

Hankuk University of Foreign Studies (HUFS)

Seoul, South Korea

B.E. IN SOFTWARE CONVERGENCE / B.A. IN PORTUGUESE

Mar. 2015 - Aug. 2019

- Cumulative GPA: 4.23 / 4.50
- **Courses**: Computer Programming I (C lang), Computer Programming II (Python), Introduction to Computer Logic, Data Structure, Computer Architecture, Algorithm, Operating System, Computer Network, Database, Object-Oriented Programming, Design Pattern, Software Engineering, Data Science, Capstone Design

Professional Experience _____

HyperHire Seoul, South Korea

MACHINE LEARNING ENGINEER INTERN

Oct 2019 - Jan 2020

- Developed a **resume parser** to parse unstructured resumes into structured json dataset
- Researched ${\bf resume}$ ${\bf embedding}$ ${\bf models}$ to rank the best applicant within job position

Machina Black Seoul, South Korea

MACHINE LEARNING ENGINEER INTERN

Jul 2019 - Aug 2019

- Built English-Korean parallel corpus for Neural Machine Translation mainly for legal domain-specific NMT
- Researched extractive text summarization models for legal domain-specific tasks

Awards & Scholarship _____

Al Starthon Finalist

Seoul, South Korea

NIPA / NAVER

Aug. 2019

- Participated in AI Starthon 2019, the biggest Artificial Intelligence competition in Korea with colleagues and solved three tasks out of twenty Machine Learning problems: Textual Similarity, Question Answering, Intent Classification
- Result: ranked 1st @Textual Similarity, 2nd @Question Answering and 5th @Intent Classification

Best Big Data Analysis Award

Gyeonggi, South Korea

GYEONGGI CONTENTS AGENCY

Aug. 2018

• Designed **chatbot** for educational purpose on frequently used English idioms and expressions extracted from massive English movie and TV drama script data using Kakao Plus-friend API, Django, Spark, etc. [repo]

First Distinction Scholarship

Seoul, South Korea

HANKUK UNIVERSITY OF FOREIGN STUDIES

Spring 2018, Fall 2018

Teaching ____

NVIDIA Korea Deep Learning Institute

NVIDIA, Seoul, South Korea

TEACHING ASSISTANT

Jul. 2019

• Conducted **Teaching Assistant** role in the **Computer Vision** session @NVIDIA Korea Deep Learning Institute

Computer Programming II

HUFS, Seoul, South Korea

TEACHING ASSISTANT

Aug. 2018 - Feb. 2019

- Covered basic Python programming
- Ran laboratories and had office hours every week. Also answered students' questions in person and marked assignments

AS OF January 29, 2020 1 HOON HEO

Volunteering

Coding Volunteering group

Gyeong-gi, South Korea

Sep. 2017 - Dec. 2017

MICROSOFT KOREA & JA KOREA

- Taught kids basic concept of computer programming using Unplugged Coding education methods
- Helped students improve the capability of **Computational Thinking** by letting them design and develop the concept of Future smart city by themselves using 'Kodu Game Lab'

International Volunteering in Cambodia

Siem reap, Cambodia

Summer 2013

DONGGUK UNIVERSITY

- Taught basics on how to use computer, MS Word and MS Excel
- Ran a cultural exchange program between South Korea and Cambodia

Extracurricular Activity _____

Monthly Natural Language Processing

Facebook Page

ADMINISTRATOR

Oct. 2019 - present

- Managing Facebook Page about the latest Natural Language Processing related news, articles, papers, and libraries.
- Currently over 1.5k people like this page and enjoy posts. [link]

AI Robotics Korea NLP Study

Seoul, South Korea

STUDY SESSION LEADER

Jul. 2019 - Nov. 2019

- Held **NLP study sessions** every week as a nlp study leader and organized the whole curriculum. [repo]
- Reviewed various papers and studied NLP libraries such as spaCy and PyTorch

Professional Course for Big Data Analysis

Suwon, South Korea

REGULAR MEMBER

Jun. 2018 - Aug. 2018

- Learned various open-source softwares which are used in **Data engineering** such as Hadoop eco-system(Hadoop, Flume, Hive, Hbase, Sqoop, Zookeeper), Kafka and Spark
- Participated Big data analysis competition and won a First prize in the class competition and 5th in the whole-level competition

Language _____

Native in Korean, Fluent in English, Intermediate in Portuguese

Skills & Certificates _____

PROGRAMMING LANGUAGE: Python, Dart, Java, C, SQL, R, Shell Script

LIBRARIES: PyTorch, NumPy, fairseq, spaCy, KoNLPy, NLTK

DEVELOPMENT FRAMEWORK: Flutter, Django, Android, Express.js

[CERTIFICATES]

- Engineering Information Processing, National Technical Qualification Certificate, South Korea
- SQL Developer, Korea Data Agency, South Korea
- Natural Language Processing DLI Certificate, NVIDIA, United States [pdf]
- Computer Vision DLI Certificate, NVIDIA, United States [pdf]
- Multi-GPU DLI Certificate, NVIDIA, United States [pdf]