KWAK, JEONGWON

Q github.com/jeongwonkwak **S** slejfh11@naver.com

♀ Seoul, Korea **८**(+82) 10-2475-8763

focus on now

EDUCATION

Kwangwoon University

Mar 2017 - Feb 2021

Bachelor of Science in Information Convergence, Major in Data Science

- Major GPA: 4.35/4.5 Cumulative GPA: 4.33/4.5 (Cumulative Credits: 150/133)

WORK EXPERIENCE

Assistant Researcher

Development of general natural language processing technology based on deep learning for information extraction and sentiment analysis

Jun 2019 - Feb 2020 NRF

 Morphological analysis and sentiment analysis for feature extraction SW-centered University (related NLP & Data Mining)

Apr 2019- Dec 2019

· Built dataset for tour reviews through crawling, preprocessed text data for feature extraction

ПТD

Undergraduate Researcher

Aug 2019 - Dec 2019

Development of automatic trend of reviews detection algorithm

· Researched on the automatic detection of review trends based on sentiment analysis, n-gram

PUBLICATIONS

Journal Papers

· Jeong, H., Kwak, J. , Kim, J., Jang, J., Lee, H. "A Study on Methods of Automatic Extraction	Feb 2020
of Korean-Language Modification Relations for Sentiment Analysis" (ICAIIC 2020)	IEEE
· Lee, J., Kwak, J., Kim, D., Cho, S., Park, J. "Hyper-parameter Optimization for Neural Machine	Jul 2020
Translation on Korean-English" (KCC 2020)	KIISE

Patent Applications

· Kwak, J., Kim, J., Cho, J., "System for Automatically Generating Code Using Voice Recognition	Oct 2020
and Method for Automatically Generating Code Using the Same"	

• Kwak, J., Jeong, H., Kim, J., "A Method of Sentimental Feature and Vocabulary Extraction" Dec 2019

PROJECT EXPERIENCE

Korean-English Neural Machine Translation

Feb 2020 - Jun 2020

Contributor, Presenter — Python

- · *Capstone Design Project*, NMT model optimized for Korean-to-English translation using transformer model based on OpenNMT(open-source framework)
- · Used Korean-English translation corpus collected from AI-Hub, Tatoeba, adopted tokenization method optimized for each language, and performed hyper-parameter tuning experiments
- · Final model performance(BLEU): 33.55

Coding Education Program Using Speech Recognition and Deep Learning

Mar 2020 – Jun 2020

Team Leader, Contributor, Presenter — Python

- · Self-Directed Project, Developed an artificial intelligence translation system that converts Korean speech into codes
- · Combined speech recognition model with machine translation model

Jun 2019 – Aug 2019

Contributor, Presenter — Android, MySQL, Servlets & Jsp

- · Industry-Linked Capstone Design Project, Solved the challenges provided by the company
- · Created ERD and developed an application for recording measurements in real time
- · Designed to be stored in the database using tablets

AWARDS SCHOLARSHIPS

Awards		
2020.11	President 's Award, Translation System for Korean-English Conversation	Kwangwoon Univ.
2020.11	Popularity Award, Translation System for Korean-English Conversation	Kwangwoon Univ.
2020.10	Dean's List, Academic Excellence Award	Kwangwoon Univ.
2020.06	Encouragement Award, Self-Directed Project Performance Presentation	Kwangwoon Univ.
2020.02	Encouragement Award, 5G-based ICT Convergence Service Idea Contest	KICS
2019.09	Excellence Award, SW Startup Idea Competition	Kwangwoon Univ.
2019.08	Excellence Award, Capstone Design(Industry-Linked)	Kwangwoon Univ.
2019.06	Excellence Award, The 7th Startup Idea Contest	Jeonbuk National Univ.
2019.04	Dean's List, Academic Excellence Award	Kwangwoon Univ.
2018.09	Dean's List, Academic Excellence Award	Kwangwoon Univ.
2017.09	Dean's List, Academic Excellence Award	Kwangwoon Univ.

Scholarships

2020-2	National Graduate Science & Technology Scholarship (Full tuition)	KOSAF
2020-1	National Graduate Science & Technology Scholarship (Full tuition)	KOSAF
2019-2	National Graduate Science & Technology Scholarship (Full tuition)	KOSAF
2019-2	Software Excellence Scholarship	Kwangwoon Univ.
2019-1	2nd Academic Scholarship (Half tuition)	Kwangwoon Univ.
2019-1	Faculty Association Scholarship	Kwangwoon Univ.
2018-2	Software Excellence (A+) Scholarship	Kwangwoon Univ.
2018-2	2nd Academic Scholarship (Half tuition)	Kwangwoon Univ.
2018-1	3rd Academic Scholarship (Quarterly tuition)	Kwangwoon Univ.
2017-2	1st Academic Scholarship (Full tuition)	Kwangwoon Univ.

EXTRA-CURRICULAR

Statistics '	l'alent	Donation	Vo	lunteer
--------------	---------	----------	----	---------

Apr 2019 – Nov 2019

2019 University Student Statistics Education Talent Donation 5th Group

Statistics Korea, KOSTAT

· Taught statistics to elementary, middle and high school students

Vice-President of College

Jan 2018 - Dec 2018

Vice-President of Kwangwoon University's 2nd College of Software Convergence

Kwangwoon Univ.

· Planned various college events including software related events

Machine/Deep Learning Group Study

Nov 2018 – Feb 2019

Machine Learning and Deep Learning based on Tensorflow Studies during the Vacation

Kwangwoon Univ.

· Studied the theory and practice of machine learning and deep learning and reviewed papers

TECHNICAL SKILLS

Languages Python, C, JAVA, R, SQI	Languages	Python.	C.	JAVA.	. R.	SOI
--	-----------	---------	----	-------	------	-----

Libraries Pytorch, Tensorflow, Numpy, Pandas, Matplotlib