■ zaemyung@gmail.com | 🎓 zaemyung.github.io | 🖸 zaemyung | 🛅 zaemyung | 🎓 Google Scholar

Education

University of Minnesota Twin Cities

Minneapolis, MN

Ph.D. IN COMPUTER SCIENCE

Sept. 2022 - Present

· Advisor: Dongyeop Kang

Daejeon, S.Korea

KAIST (Korea Advanced Institute of Science and Technology)

M.S. IN COMPUTER SCIENCE

Sept. 2014 - Aug. 2016

· Advisor: Ho-Jin Choi

• Thesis: "Classifying Travel-Related Intents in Textual Data Using Recurrent Neural Networks"

Imperial College London

London, UK

B.Eng. in Computer Science

Oct. 2008 - Aug. 2011

• Group Project: "Intention Recognition in Ambient Homes"

• Individual Project: "Computing Fictitious Plays in Graph-Based Games"

Work Experience _

Grammarly Remote Work

PhD Intern Apr. - June 2022

Researching on iterative text revision models incorporating discourse structures.

NAVER LABS Europe Meylan, France

RESEARCHER Oct. 2020 - Feb. 2022

Researched on discovering language specific representation of multilingual NMT models.

• Researched on cross-lingual discourse analysis and its application to document-level NMT.

Papago, NAVER Corp. Seongnam, S.Korea Mar. 2017 - Sept. 2020

• Developed machine translation (MT) service for Thai-Korean and German-Korean language pairs.

- · Developed utility programs for MT, such as sentence segmenter, corpus preprocessor, corpus aligner/crawler, etc.
- Developed website translation service based on NMT models, utilizing encoder-decoder attentions and heuristics.
- Participated in Quality Estimation shared task at WMT20; came 4th for sentence-level, 1st for document-level tasks.

Knowledge Engineering and Artificial Intelligence Lab, KAIST

Daejeon, S.Korea

RESEARCHER

RESEARCHER

Dec. 2016 - Feb. 2017

- · Developed an adaptive vocabulary learning application that incorporates a learner's linguistic proficiency and topical interests.
- Developed a health-care application that suggests Pokémon Go events when a user's activeness is predicted to be low.

NAVER LABS Corp. Seongnam, S.Korea

RESEARCH INTERN Sept. - Nov. 2016

· Researched on conducting extended named entity recognition on Korean texts that recognizes hierarchical categories of an entity.

Samsung-KAIST Academic Initiatives

Daejeon, S.Korea

RESEARCH ASSISTANT

Apr. 2014 - Jul. 2016

- [1st Yr.] Investigated intent classification in textual data in the context of providing well-suited services in travel and tourism domain.
- [2nd Yr.] Researched on long-term human activeness modeling and prediction for wellness services using recurrent neural networks.

Knowledge Engineering and Artificial Intelligence Lab, KAIST

Daejeon, S.Korea

RESEARCHER

Dec. 2013 - Sept. 2014

• Surveyed on plan and intention recognition. Researched on temporal information extraction task on both English and Korean texts.

International Peace Supporting Standby Force, Special Warfare Command, ROK Army

Incheon, S.Korea

ARMY INTERPRETER & AVIATION IMAGE ANALYST

Jan. 2012 - Oct. 2013 • Served as an army interpreter & translator during ROK-US combined training exercises.

• Acted as a 3D aviation image analyst and a squad leader.

ZAE MYUNG KIM · RÉSUMÉ APRIL 7, 2022

Department of Mechatronics, Chungnam National University

Daejeon, S.Korea Jul. - Aug. 2008

RESEARCH INTERN

- Designed and implemented a stair-walking robot using LEGO Mindstorms.
- Helped out with hosting Robotics Camp for primary school students.

Teaching Experience

Advanced Language Processing Winter School (ALPS) 2022

Virtual

TEACHING ASSISTANT

- · Participated in writing programming exercises on controllable NMT for Prof. Graham Neubig's lab. session.
- Helped out with the students' technical questions about the exercises.

Academic-Industrial Collaboration Project, Chungbuk National University

Virtual

GROUP MENTOR

Oct 2021 - Nov 2021

- Mentored three groups of undergraduate students on their group projects.
- The project topics included making use of public APIs, pre-trained language models, and training models for store sign classification.

Advanced Language Processing Winter School (ALPS) 2021

Virtual

TEACHING ASSISTANT

Dec. 2020 - Jan. 2021

- · Participated in writing programming exercises on multilingual NMT for Prof. Kyunghyun Cho's lab. session.
- Helped out with the students' technical questions about the exercises.

Elice AI & Data Science Course, Daejeon Creative Economy Innovation Center

Daejeon, S.Korea

TEACHING ASSISTANT

Oct. 2016 - Apr. 2017

- · Wrote five programming exercises every week for the government-funded data science course.
- [Dec. 26-27, 2016] Participated as a T/A in the data science workshop & challenge—our team came second in the challenge.

Introduction to A.I.(CS470), School of Computing, KAIST

Daejeon, S.Korea Sept. - Dec. 2015

TEACHING ASSISTANT & GUEST SPEAKER

- Held office hours, designed and graded homeworks and programming assignments.
- [Sept. 2, 2015] As a guest speaker, presented my research work on extraction of travel-related intents from textual review data.

Machine Learning Summer Camp 2015 (Online), School of Computing, KAIST

Daejeon, S.Korea

TEACHING ASSISTANT

Aug. 3 - 28, 2015

· Managed three discussion groups, helping out with the weekly tasks.

Programming Practice(CS109), School of Computing, KAIST

Daejeon, S.Korea

TEACHING ASSISTANT

Mar. - Jun. 2015

· Helped out freshers with programming practical sessions taught in Scala language.

Talks

Colloquium talk at Graduate School of Software, KAIST

Virtual Dec. 2, 2021

SPEAKER

• Talked about the thesis topic on "Cross-Lingual Discourse Analysis and Its Application".

Invited lectures at a start-up company, Rye & Catchers

Seoul, S.Korea

SPEAKER

Aug. - Sept. 2021

- · Gave a series of three seminars on recent trends on NLP and a few selected topics of the company's interests.
- Designed and provided three lab. sessions on practical NLP techniques.

DEVIEW 2018: "Papago Internals: Model Analysis and Development with Applied Technology"

Seoul S Korea

SPEAKER

Oct. 12, 2018

· Talked about developing a website translation service at Papago, highlighting research issues and technical difficulties.

Invited talk at a start-up company, Rye & Catchers

Seoul, S.Korea

GUEST SPEAKER

Nov. 11, 2016

· Talked about how textual data can be processed and utilized by Bibly, the company's book recommendation service.

Two invited lectures at the Dept. of Humanities, Chonbuk National University

Jeonju, S.Korea

GUEST LECTURER

May 27 and Jun. 3, 2016

• Talked about IT and its role in the performing arts in East Asia for BA students at the Department of Humanities.

APRIL 7, 2022 ZAE MYUNG KIM · RÉSUMÉ

Selected Publications

CONFERENCE PAPERS

Read, Revise, Repeat: A System	Demonstration for Human	-in-the-loop Iterative	Text Revision
Reau, Revise, Repeat. A System	Denionstration for Human	I-III-CIIE-COOD ICEI ACIVE	IEYL KEAIZIOII

Do Multilingual Neural Machine Translation Models Contain Language Pair Specific Attention Heads?

Wanyu Du*, Zae Myung Kim*, Vipul Raheja, Dhruv Kumar, Dongyeop Kang

In2Writing at ACL 2022

Understanding Iterative Revision from Human-Written Text

May 2022 ACI 2022

May 2022

Wanyu Du, Vipul Raheja, Dhruv Kumar, Zae Myung Kim, Melissa Lopez, Dongyeop Kang

Visualizing Cross-Lingual Discourse Relations in Multilingual TED Corpora

Nov. 2021

Zae Myung Kim, Vassilina Nikoulina, Dongyeop Kang, Didier Schwab and Laurent Besacier

CODI 2021 at EMNLP 2021

ZAE MYUNG KIM, LAURENT BESACIER, VASSILINA NIKOULINA, DIDIER SCHWAB

Aug. 2021

Findings of ACL 2021

A Multilingual Neural Machine Translation Model for Biomedical Data

Dec. 2020

ALEXANDRE BÉRARD, ZAE MYUNG KIM, VASSILINA NIKOULINA, EUNJEONG PARK, MATTHIAS GALLÉ

NLP-COVID19 at EMNLP 2020

PATQUEST: Papago Translation Quality Estimation

Nov 2020

Yujin Baek^{*}, Zae Myung Kim^{*}, Jihyung Moon, Hyunjoong Kim, Eunjeong Park

WMT 2020

An adaptive vocabulary learning application through modeling learner's linguistic proficiency and interests Feb. 2017

ZAE MYUNG KIM, SUIN KIM, ALICE OH, HO-JIN CHOI

TIMEX3 and Event Extraction Using Recurrent Neural Networks

Jan. 2016

ZAE MYUNG KIM, YOUNG-SEOB JEONG, AND HO-JIN CHOI

Int'l Conf. on Big Data and Smart Computing

Int'l Conf. on Big Data and Smart Computing

An approach to spam comment detection through domain-independent features

Jan. 2016

JONG MYOUNG KIM, ZAE MYUNG KIM, AND KWANGJO KIM

Int'l Conf. on Big Data and Smart Computing

Temporal Information Extraction from Korean Texts

Jul. 2015

Young-Seob Jeong, Zae Myung Kim, Hyun-Woo Do, Chae-Gyun Lim, and Ho-Jin Choi

CoNLL 2015

JOURNAL PAPERS

Modeling Long-Term Human Activeness Using Recurrent Neural Networks for Biometric Data

May 2017

ZAE MYUNG KIM, HYUNGRAI OH, HAN-GYU KIM, CHAE-GYUN LIM, KYO-JOONG OH, AND HO-JIN CHOI

BMC Med Inform Decis Mak [SCIE, IF:2.042]

Investigating the Impact of Possession-Way of a Smartphone on Action Recognition

Jun. 2016

Zae Myung Kim*, Young-Seob Jeong*, Kyo-Joong Oh, Hyung-Rai Oh, Youssef Iraqi, and Ho-Jin Choi

Sensors, 16(6) [SCIE, IF:2.437]

Patent_

Terminal, server and event suggesting methods thereof

Jul. 2019

Hyungrai Oh, Ho-Jin Choi, Zae Myung Kim, Kyo-Joong Oh, Chae-Gyun Lim

US Patent US10353975B2

Academic Services

Jan. 2022 Program Committee ,	The 5th	Internationa	l Works	hop on Dia	alog Systems
--------------------------------------	---------	--------------	---------	------------	--------------

Virtual

Jan. 2021 **Program Committee**, The 4th International Workshop on Dialog Systems

Virtual

Dec. 2020 Reviewer, NLP-COVID19 at EMNLP

Virtual

Mar. 2020 **Reviewer**, IEEE Access

Virtual

Feb. 2019 Program Committee, The 2nd International Workshop on Dialog Systems

Kyoto, Japan

Awards & Accomplishments _____

2022	Awarded,	3M Science and	Technology Fellowships
------	----------	----------------	------------------------

Minneapolis, MN

2018 Runner-Up, Elice Data Science Challenge (3rd place out of 300 participants) Seongnam, S.Korea Geumsan, S.Korea

Awarded, Outstanding Teaching Assistant Award, 2016 Data Science Workshop & Challenge at Elice 2016 Awarded, Outstanding Graduate Teaching Assistant Award, School of Computing, KAIST 2016

Daejeon, S.Korea

Runner-Up, Republic of Korea Army Oratorical Contest, ROK Army 2012

Incheon, S.Korea

Winning Team, Robotics Localization Challenge, Imperial College London 2011

London, UK

Winning Team, The Deutsche Bank Prize for Topics in A.I. Group Project, Imperial College London 2009

London, UK Utrecht, NL

2008 Participation, Northwestern European Regional Programming Contest, ACM-ICPC **Bronze Medal**, Royal College of Science Union Science Challenge (a literary contest) 2008

London, UK



Programming Python, Java, JavaScript, C++14

ML TensorFlow, PyTorch, ONNX, Kubeflow

Web Vue, React, HTML5, Flask, Streamlit, REST API

DevOps SQLite, MongoDB, AWS, Docker, Kubernetes, Jenkins

Languages Korean (Native), English (Proficient), French (Novice)