Zae Myung Kim

CS PhD candidate at University of Minnesota Twin Cities

My research interests center on developing a "meta-scaffolding paradigm" that integrates discourse structures, dataset metadata, and metacognitive feedback into the training loop of large language models to stabilize learning and produce interpretable, coherent long-form text. I design disciplined training schemes that slash data and compute demands, curtail manual prompt engineering, and steer model reasoning toward human-like cognitive patterns.

I have collaborated with researchers at Amazon, Salesforce, Grammarly, and Naver.

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GitHub

☞ Google Scholar

in LinkedIn

y zaemyung

Education

Sept 2022 - Dec 2025

University of Minnesota Twin Cities

Minneapolis, MN

(expected)

PhD in Computer Science

Thesis: *Meta-Scaffolding for Large Language Models* (tentative)

Advisor: Dongyeop Kang

Sept 2014 - Aug 2016 Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, Korea

MS in Computer Science

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

Advisor: Ho-Jin Choi

Oct 2008 - Aug 2011 Imperial College London

London, UK

BEng in Computer Science

Group Project: Intention Recognition in Ambient Homes

Individual Project: Computing Fictitious Plays in Graph-Based Games

Professional Employment

Jun - Nov 2024 Research Intern - Amazon AGI

Seattle, WA

Proposed and developed structural alignment of LLMs for long-form generation.

May - Sept 2023 Research Intern - Salesforce AI Research

Palo Alto, CA

Implemented a large-scale challenging benchmarking system for scientific-paper retrieval.

Built a co-writing system with large language models for scientific writing.

Apr – Jul 2022 Research Intern – Grammarly

Remote

Developed a human-in-the-loop iterative text-revision system.

Trained span-based text-revision models with data augmentation.

Oct 2020 - Feb 2022 ML Researcher - Naver Labs Europe

Meylan, France

Studied language-specific representations in multilingual NMT.

Conducted cross-lingual discourse analysis for document-level NMT.

Mar 2017 - Sept 2020

ML Researcher - Papago, Naver Corp.

Seongnam, Korea

Developed machine translation models for Thai-Korean and German-Korean pairs.

Implemented tools for NMT: sentence-segmenter, corpus pre-processor, aligner, and crawler.

Created website-translation service using NMT + heuristic attention.

Ranked 1st (doc-level) and 4th (sent-level) at WMT20 quality estimation shared task.

Dec 2016 - Feb 2017 Invited Researcher - KEAI Lab, KAIST Daejeon, Korea Built an adaptive vocabulary learning app using learner interest profiles. Developed a healthcare app that recommends Pokémon Go events by forecasting users' physical activity patterns using recurrent neural network. Sept - Nov 2016 Research Intern - Naver Labs Corp. Seongnam, Korea Researched extending named entity recognition for Korean with hierarchical categories. Apr 2014 – Jul 2016 Research Assistant – Samsung–KAIST Initiative Daejeon, Korea [1st Year] Intent classification for travel-service personalization. [2nd Year] Modeled long-term activeness using RNNs for wellness prediction. Dec 2013 - Sept 2014 Research Intern - KEAI Lab, KAIST Daejeon, Korea Surveyed plan and intention recognition. Researched temporal information extraction for English and Korean. Jan 2012 - Oct 2013 Military Service - Special Warfare Command, ROK Army Incheon, Korea Served as an army interpreter, aviation image analyst, and squad leader. Honors, Awards, and Accomplishments 2025 **Doctoral Dissertation Fellowship** (University of Minnesota) 2022 **Best Paper Award** (In2Writing workshop at ACL 2022) 2022 **3M Science and Technology Fellowship** (University of Minnesota) 2018 **Runner-Up**, Elice Data Science Challenge (3rd place out of 300 participants) Outstanding Teaching Assistant Award (2016 Elice Data Science Workshop & Challenge) **Outstanding Graduate Teaching Assistant Award (KAIST)** 2012 Runner-Up, Republic of Korea Army Oratorical Contest (ROK Army) 2011 Winning Team, Robotics Localization Challenge (Imperial College London) Winning Team, Deutsche Bank Prize for Topics in AI Group Project (Imperial College London) 2009 Bronze Medal, Royal College of Science Union Science Challenge (Imperial College London) 2008

Publications

An asterisk (*) marks co-first authors.

- 2025 Toward Evaluative Thinking: Meta Policy Optimization with Evolving Reward Models Zae Myung Kim, Chanwoo Park, Vipul Raheja, Dongyeop Kang. Under review.
- 2025 Align to Structure: Aligning Large Language Models with Structural Information Zae Myung Kim, Anand Ramachandran, Farideh Tavazoee, Joo-Kyung Kim, Oleg Rokhlenko, Dongyeop Kang. Under review.
- 2025 Anchors Aweigh! Sail for Optimal Unified Multi-Modal Representations
 Minoh Jeong*, Min Namgung*, Zae Myung Kim*, Dongyeop Kang, Yao-Yi Chiang, Alfred Hero.

 Under review.
- 2024 Threads of Subtlety: Detecting Machine-Generated Texts Through Discourse Motifs Zae Myung Kim, Kwang Hee Lee, Preston Zhu, Vipul Raheja, Dongyeop Kang. ACL 2024.
- 2024 Benchmarking Cognitive Biases in Large Language Models as Evaluators Ryan Koo, Minhwa Lee, Vipul Raheja, Jong Inn Park, Zae Myung Kim, Dongyeop Kang. Findings of ACL 2024.

2024 Under the Surface: Tracking the Artifactuality of LLM-Generated Data

Debarati Das*, Karin de Langis*, Anna Martin-Boyle*, Jaehyung Kim*, Minhwa Lee*, Zae Myung Kim*, Shirley Anugrah Hayati, Risako Owan, Bin Hu, Ritik Sachin Parkar, Ryan Koo, Jong Inn Park, Aahan Tyagi, Libby Ferland, Sanjali Roy, Vincent Liu, Dongyeop Kang. *Under review*.

2022 Improving Iterative Text Revision by Learning Where To Edit From Other Revision Tasks

Zae Myung Kim, Wanyu Du, Vipul Raheja, Dhruv Kumar, Dongyeop Kang. *EMNLP 2022*.

2022 Read, Revise, Repeat: A System Demonstration for Human-in-the-loop Iterative Text Revision [Best Paper Awarded]

Wanyu Du*, Zae Myung Kim*, Vipul Raheja, Dhruv Kumar, Dongyeop Kang. *In2Writing at ACL 2022*.

2022 Understanding Iterative Revision from Human-Written Text

Wanyu Du, Vipul Raheja, Dhruv Kumar, Zae Myung Kim, Melissa Lopez, Dongyeop Kang. *ACL 2022.*

2021 Visualizing Cross-Lingual Discourse Relations in Multilingual TED Corpora

Zae Myung Kim, Vassilina Nikoulina, Dongyeop Kang, Didier Schwab, Laurent Besacier. *CODI 2021 at EMNLP 2021.*

2021 Do Multilingual Neural Machine Translation Models Contain Language Pair Specific Attention Heads?

Zae Myung Kim, Laurent Besacier, Vassilina Nikoulina, Didier Schwab. *Findings of ACL 2021*.

2020 A Multilingual Neural Machine Translation Model for Biomedical Data

Alexandre Bérard, Zae Myung Kim, Vassilina Nikoulina, Eunjeong Park, Matthias Gallé. *NLP-COVID19 at EMNLP 2020*.

2020 PATQUEST: Papago Translation Quality Estimation

Yujin Baek*, Zae Myung Kim*, Jihyung Moon, Hyunjoong Kim, Eunjeong Park. *WMT 2020.*

2017 An Adaptive Vocabulary Learning Application through Modeling Learner's Linguistic Proficiency and Interests

Zae Myung Kim, Suin Kim, Alice Oh, Ho-Jin Choi.

International Conference on Big Data and Smart Computing.

2016 TIMEX3 and Event Extraction Using Recurrent Neural Networks

Zae Myung Kim, Young-Seob Jeong, Ho-Jin Choi.

International Conference on Big Data and Smart Computing.

2016 An Approach to Spam Comment Detection Through Domain-Independent Features

Jong Myoung Kim, Zae Myung Kim, Kwangjo Kim.

International Conference on Big Data and Smart Computing.

2015 Temporal Information Extraction from Korean Texts

Young-Seob Jeong, Zae Myung Kim, Hyun-Woo Do, Chae-Gyun Lim, Ho-Jin Choi. *CoNLL 2015.*

2017 Modeling Long-Term Human Activeness Using Recurrent Neural Networks for Biometric Data

Zae Myung Kim, Hyungrai Oh, Han-Gyu Kim, Chae-Gyun Lim, Kyo-Joong Oh, Ho-Jin Choi. *BMC Medical Informatics and Decision Making [SCIE, IF: 2.042].*

2016 **Investigating the Impact of Possession-Way of a Smartphone on Action Recognition** Zae Myung Kim*, Young-Seob Jeong*, Kyo-Joong Oh, Hyung-Rai Oh, Youssef Iraqi, Ho-Jin Choi. *Sensors 16(6) [SCIE, IF: 2.437].*

Patent

2019 Terminal, server and event suggesting methods thereof

Hyungrai Oh, Ho-Jin Choi, Zae Myung Kim, Kyo-Joong Oh, Chae-Gyun Lim. *US Patent US10353975B2*.

Teaching Experience

- Spring 2025 **Lecturer** Natural Language Processing (CSCI 5541), University of Minnesota [Apr 1, 2025] Lecture titled, *LLMs as Agents*.
 - Fall 2024 **Head TA** Intro. to Computer Programming in Java (CSCI 1103), University of Minnesota
 - Fall 2024 **Lecturer** Natural Language Processing (CSCI 5541), University of Minnesota [Oct 31, 2024] Lecture titled, *LLMs as Agents*.
- Spring 2024 **TA, Lecturer** Natural Language Processing (CSCI 5541), University of Minnesota [Apr 2, 2024] Lecture titled, *Instructing and Augmenting LLMs*.
 - Fall 2023 **TA, Lecturer** Natural Language Processing (CSCI 5541), University of Minnesota [Nov 21, 2023] Lecture titled, *Advanced Topics: Instructing and Augmenting LLMs*.
 - Sept 2022 Lecturer Elice Digital Transformation Training, Samsung Electronics
- Winter 2022 TA Advanced Language Processing Winter School 2022
- Winter 2021 TA Advanced Language Processing Winter School 2021
 - Fall 2021 Mentor Academic-Industrial Collaboration Project, Chungbuk National University
- Summer 2021 Lecturer Three seminars on NLP trends and practical sessions, Rye & Catchers
 - Fall 2016 TA Elice AI & Data Science Course, Daejeon Creative Economy Innovation Center
 - Fall 2015 **TA, Lecturer** Introduction to AI (CS470), KAIST [Sept 2, 2015] Lecture on extracting travel-related intents from textual review data.
- Summer 2015 TA Machine Learning Summer Camp 2015 (Online), KAIST
 - Spring 2015 TA Programming Practice (CS109), KAIST

Mentorship

- Summer 2025 Present Yuxin Chen (BS in Computer Science, University of Minnesota)
- Spring 2025 Present Yangfan He (BS in Computer Science, University of Minnesota)
 - Summer 2024 **Bin Hu** (BS in Computer Science, University of Minnesota)
 - Spring 2025 Now: MS in Computer Science, University of Maryland.
 - Spring 2024 **Ryan Koo** (MS in Computer Science, University of Minnesota)
 - Spring 2025 Now: Software Engineer at Amazon
- Fall 2023 Spring 2024 **Preston Zhu** (BS in Computer Science, University of Minnesota)
 - Spring 2022 Josh Spitzer-Resnick (MS in Computer Science, University of Minnesota)

Now: Solventum Healthcare.

Invited Talks

Jul 28, 2022 **Seminar Talk** – Dept. of Computer Engineering, Chungbuk Nat'l Univ. Presented research on iterative text revision, machine translation, and discourse relations.

- Dec 2, 2021 **Colloquium Talk** Graduate School of Software, KAIST Talk titled, *Cross-Lingual Discourse Analysis and Its Application*.
- Oct 12, 2018 **Conference Talk** DEVIEW 2018
 Talk titled, *Papago Internals: Model Analysis and Development with Applied Technology*
- Nov 11, 2016 **Seminar Talk** Rye & Catchers

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

Academic Services

- 2025 **AAAI** 2026 (PC), **ACL** 2025 (Reviewer), **NeurIPS** 2025 (Reviewer)
- 2024 AAAI 2024 (PC), 7th IWDS (PC), Knowledge-Based Systems (Reviewer), NAACL 2024 (Reviewer)
- 2023 **EMNLP** 2023 (Reviewer), 6th **IWDS** (PC)
- 2022 5th **IWDS** (PC)
- 2021 4th **IWDS** (PC)
- 2020 IEEE Access (Reviewer), NLP-COVID19 Workshop at EMNLP 2020 (Reviewer)
- 2019 2nd International Workshop on Dialog Systems (IWDS) (PC)