Hyunbin Jin

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RESEARCH INTERESTS

LLM Reasoning, AI Safety, Computational Social Science

My research interest lies in investigating the underlying dynamics of LLMs as a foundation for advancing their reasoning capabilities and ensuring safer, more reliable behavior. I am also interested in applying LLMs to interdisciplinary challenges at the intersection of AI and the social sciences.

EDUCATION

Seoul National University

Sep. 2023 ~ present

M.S. in Data Science (Advisor : Taesup Kim)

Seoul, South Korea

New York University
Exchange Student, College of Arts and Science
Sep. 2021 ~ Dec. 2021
New York, United States

Yonsei University Mar. 2018 ~ Feb. 2023

B.A. in Political Science and International Studies

Seoul, South Korea

PUBLICATION (*: EQUAL CONTRIBUTION)

Conference

"Well, Keep Thinking": Enhancing LLM Reasoning with Adaptive Injection Decoding

Hyunbin Jin*, Je Won Yeom*, Seunghyun Bae*, Taesup Kim

ACL 2025

Findings

ATAS: Any-to-Any Self-Distillation for Enhanced Open-Vocabulary Dense Prediction ICCV 2025 Juan Yeo*, Soonwoo Cha*, Jiwoo Song*, <u>Hyunbin Jin</u>, Taesup Kim

Preprint

From Threat to Tool: Leveraging Refusal-Aware Injection Attacks for Safety Alignment arXiv 2025 Kyubyung Chae*, <u>Hyunbin Jin</u>*, Taesup Kim

AWARDS AND HONORS

Support for Next-Generation Researchers Program

Jul. 2024 ~ Jun. 2025

Research Subsidy for Master's Students Ministry of Education, South Korea

WORK EXPERIENCE

NLP Research Engineer, Twigfarm

Oct. 2022 ~ Feb. 2023

 Participated in an image-guided machine translation (IMT) project for Korean–Japanese webtoon translation, and constructed a Korean–English parallel dataset for video-guided machine translation (VMT).

Data Analyst Intern, UpennSolution

Feb. 2021 ~ Jul. 2021

• Participated in data analysis projects to extract insights on social phenomena using real-world data and statistical methods.

RESEARCH PROJECT

Clinical Data Extraction

Aug. 2025 ~

Academic Research Collaboration with Seoul National University Bundang Hospital

• Developed LLM-based pipeline to automatically extract key clinical findings from unstructured clinical notes for epilepsy patients, optimized for physician-specific documentation patterns.

Legal RAG Mar. 2025 ~ Aug. 2025

Academic Research Collaboration with Naedam C&C

• Constructed a QA dataset on Korean fire safety law, and developed a domain-specific chatbot using retrieval-augmented generation (RAG).

Blur Face Detection Jul. 2022 ~ Sep. 2022

Academic Research Collaboration with Alchera

• Developed and evaluated a regression model to estimate blur degree in facial images, aiming to filter motion-blurred inputs for more reliable face recognition.