

Research Interest

I study how LLMs acquire, represent, and update knowledge, and how to intervene after training in a reliable way. Using **Mechanistic Interpretability**, I aim to identify features/circuits that encode specific facts and leverage them for robust **Knowledge Editing** and **Unlearning**.

Education

Hanyang University <i>M.S. in Artificial Intelligence Semiconductor Engineering</i>	<i>Sep. 2024 – Present</i>
Seoul National University of Science and Technology <i>B.S. in Industrial and Information Systems Engineering</i>	<i>Mar. 2018 – Aug. 2024</i>

Experience

Graduate Researcher (<i>Advisor: Taeuk Kim</i>) <i>Hanyang University</i> - Researching mechanistic interpretability to analyze internal representations in LLMs. - Analyzed the applicability of parameter localization for knowledge unlearning in LLMs.	<i>Sep. 2024 – Present</i>
Research Intern (<i>Advisor: Sangheum Hwang</i>) <i>Seoul National University of Science and Technology</i> Conducted research on adversarial attack and defense methods for robust unlearning.	<i>Sep. 2023 – Aug. 2024</i>

Publications

Query Lens: Interpreting Sparse Key-Value Features with Indirect Effects Hwiyeong Lee, Ingyu Bang, Uiji Hwang, Hyelim Lim, Taeuk Kim <i>The 43rd International Conference on Machine Learning (ICML 2026)</i>	<i>Jul. 2026</i>
Does Localization Inform Unlearning? A Rigorous Examination of Local Parameter Attribution for Knowledge Unlearning in Language Models Hwiyeong Lee, Uiji Hwang, Hyelim Lim, Taeuk Kim <i>The 2025 Conference on Empirical Methods in Natural Language Processing (EMNLP 2025)</i>	<i>Nov. 2025</i>
Uncovering Hidden Vulnerabilities in Machine Unlearning: Adversarial Attack as a Probe and Pruning as a Solution Hwiyeong Lee, Jeonghyun Kim, Sangheum Hwang <i>Korea Computer Congress 2024 (KCC 2024)</i>	<i>Jun. 2024</i>

Teaching

Teaching Assistant, Object-Oriented Systems Design <i>Department of Computer Science, Hanyang University</i>	<i>Spring 2025</i>
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Skills

Languages: Python, C, Java, Kotlin, JavaScript
Technologies: PyTorch, HF Transformers, TransformerLens, SAELens, Linux Internals, React, Figma

Language Proficiency

English: Professional Working Proficiency (ETS TOEIC 915, SNU TEPS 446)
Korean: Native Proficiency