Nicole Hee-Yeon Kim

nicolekim@kaist.ac.kr | Department of Industrial & Systems Engineering, KAIST | Personal Page Nationality: United States of America and Republic of Korea (Dual Citizenship)

RESEARCH INTEREST

Multimodal Large Language Models (LLMs); Vision–Language Models (VLMs); Image & Video Understanding; Human–AI Interaction; Multimodal Processing

EDUCATION

Master's Student

Korea Advanced Institute of Science and Technology

Feb 2024 - Present

Master's Program, Department of Industrial & Systems Engineering, Overall GPA: 3.85/4.0

Daejeon, South Korea

• Yonsei University

Bachelor's Program, Department of Industrial Engineering, Overall GPA: 3.70/4.0

Mar 2019 - Feb 2024 Seoul, South Korea

RESEARCH EXPERIENCE

• DISL Lab, Department of Industrial & Systems Engineering, KAIST

Feb 2024 - Present

Daejeon, South Korea

- Led the research project "Robust Dataset Condensation using Supervised Contrastive Learning" as the sole first author (accepted at ICCV 2025).
- Participated in research project "Beyond the Turing Test: Human-Level Game-Playing Agents with Generalization and Adaptation".
- Participated in research project "Enhancing AI Model Reliability Through Domain-Specific Automated Value Alignment Assessment".
- Participated in research project "Naver Cloud Consortium: Omni Foundation Model Project", supported by the Ministry of Science and ICT, NIPA, NIA, and IITP.
- Currently leading the research project "Qualcomm Industry–Academia Collaboration Project" titled "How to Represent and What to Retrieve: Adaptive Planning for Agentic Personal Assistants".

• MLAI Lab, Department of Applied Statistics, Yonsei University

Sep 2023 - Feb 2024

Undergraduate Research Intern

Seoul, South Korea

• Designed and constructed the PlayingCard-10 dataset, a core component of "IMC: A Benchmark for Invariant Learning under Multiple Causes" (CVPR 2025 Workshop Best Paper Award).

PUBLICATIONS (SELECTED)

- **Kim, N.** and Song, H. (2025). Robust Dataset Condensation using Supervised Contrastive Learning. In *Proceedings of International Conference on Computer Vision (ICCV 2025)*, Accepted.
- Kim, N., Choi, J., Lee, Y., Song, H. (2025). Robust Dataset Condensation via Semi-Supervised Learning. In *Proceedings of the Korea Computer Congress (KCC 2025)*, Selected for Oral Presentation.
- **Kim, N.**, Lee, Y., Song, H. (2024). Robust Dataset Condensation via Supervised Contrastive Learning. In *Proceedings of the Korea Software Congress (KSC 2024)*, Selected for Oral Presentation.

PATENT

• Patent Pending - KAIST Patent Registration ID: P2025-0286, Title: Robust Dataset Condensation using Supervised Contrastive Learning.

SCHOLORSHIPS

KAIST Support Scholarship	Feb 2024 - Present
Government-funded full tuition scholarship for M.S. program	KAIST
Brain Korea 21 (BK21) Scholarship	Feb 2024 - Present
Government-funded research scholarship for graduate students	National Research Foundation of Korea
Yonsei Welfare Scholarship	Mar 2019 - Jun 2023
Full tuition scholarship for B.S. program	Yonsei University
University Innovation Support Scholarship	Sep 2020 - Feb 2021
Scholarship awarded for the development and advancement of an innovative start-up idea	Yonsei University
Teaching Assistant Scholarship for the Data Science Program	Dec 2020 - Feb 2021
Teaching assistant for the Data Science program, responsible for editing and preparing lecture vide	eos Yonsei University

HONORS AND AWARDS

• Best Paper Award CVPR 2025 Workshop on Domain Generalization: Evolution, Breakthroughs, and Future Horizons	Jun 2025
• Outstanding Presentation Paper Award Korea Computer Congress 2024	Jul 2024
• 1st Place, Promotional Video Contest Department of Industrial Engineering, Yonsei University	Feb 2022
• Yonsei Social Entrepreneurship Award Yonsei University	Feb 2021

LANGUAGE PROFICIENCY

• Languages: Korean (Native), English (Fluent, TOEFL iBT 111)

LEADERSHIP EXPERIENCE

• Academic & Campus Life Mentor for Freshmen Institute for Higher Education Innovation, Yonsei University

Oct 2019 - Aug 2020

Freshman Class President

Mar 2019 - Aug 2019

Department of Industrial Engineering, Yonsei University

ADDITIONAL PUBLICATIONS (CO-AUTHOR)

- Lee, Y., Deng, J., **Kim, N.**, Min, H., Yun, T., Ban, M., Song, H. (2025). Towards a Holistic and Automated Evaluation Framework for Multi-Level Comprehension of LLMs in Book-Length Contexts. In *Proceedings of the 2025 Conference on Empirical Methods in Natural Language Processing (EMNLP 2025)*, Accepted (Main).
- Min, H., Lee, Y., Ban, M., Deng, J., **Kim, N.**, Yun, T., Su, H., Cai, J., Song, H. (2025). Towards Multi-dimensional Evaluation of LLM Summarization across Domains and Languages. In *Proceedings of the 63rd Annual Meeting of the Association for Computational Linguistics (ACL 2025)*, Main conference paper.
- Kim, T., Lee, S., Kang, J., Choi, Y., Yun, W., **Kim, N.**, Chen, Z., Xie, L., Song, K. (2025). IMC: A Benchmark for Invariant Learning under Multiple Causes. In *Proceedings of the CVPR 2025 Workshop on Domain Generalization: Evolution, Breakthroughs, and Future Horizons*, Best Paper Award.
- Oh, J., Choi, J., **Kim, N.**, Yun, T., Kwon, R., Song, H. (2025). Learning to Verify Summary Facts with Fine-Grained LLM Feedback. In *Proceedings of the 2025 International Conference on Computational Linguistics* (*COLING 2025*), Selected for Oral Presentation.
- Oh, J., Choi, J., **Kim, N.**, Song, H. (2025). Improving Language Model Quality through LLM-based Fine-Grained Hallucinated Summary Generation. *Journal of Computing Practice*, vol. 31(2), pp. 91-97.
- Oh, J., Choi, J., **Kim, N.**, Song, H. (2024). Improving the Text Summary Quality Through Understanding the Hallucination Level of Summarization Using Large Language Models. In *Proceedings of the Korea Computer Congress (KCC 2024)*, Selected for Oral Presentation.