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

Mar 2019 - Feb 2024

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

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

- **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.
- 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.

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

• Brain Korea 21 (BK21) Scholarship Government-funded research scholarship for graduate students

 Yonsei Welfare Scholarship Mar 2019 - Jun 2023 Full tuition scholarship for B.S. program Yonsei University

• University Innovation Support Scholarship

Scholarship awarded for the development and advancement of an innovative start-up idea

• Teaching Assistant Scholarship for the Data Science Program Teaching assistant for the Data Science program, responsible for editing and preparing lecture videos

Dec 2020 - Feb 2021 Yonsei University

KAIST

Feb 2024 - Present

Sep 2020 - Feb 2021

Yonsei University

National Research Foundation of Korea

HONORS AND AWARDS

 Best Paper Award Jun 2025 CVPR 2025 Workshop on Domain Generalization: Evolution, Breakthroughs, and Future Horizons

Outstanding Presentation Paper Award

Korea Computer Congress 2024

• 1st Place, Promotional Video Contest Department of Industrial Engineering, Yonsei University

 Yonsei Social Entrepreneurship Award Yonsei University

Feb 2021

Jul 2024

Feb 2022

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

 Freshman Class President Mar 2019 - Aug 2019

Department of Industrial Engineering, Yonsei University

Oct 2019 - Aug 2020