Seil Kang

Mail: seil@yonsei.ac.kr · [Web: https://seilk.github.io] · [LinkedIn: Seil Kang] · [Google Scholar: Seil Kang]

Professional Summary

A Ph.D. Student in Computer Science with a domain of study in investigating the behavior and inner workings of large-scale multimodal transformers. My research focuses on interpretability-driven model improvement and alignment of large-scale multimodal transformers such as Large Vision-Language Models (LVLMs) and Diffusion Transformers (DiT).

Education

Yonsei UniversitySeoul, South KoreaPh.D. Student in Computer ScienceMar. 2023 – PresentYonsei UniversitySeoul, South KoreaB.S. in Chemical EngineeringMar. 2020 – Mar. 2023

Publications (*: Equal Contribution)

Conference Publications

1. Rare Text Semantics Were Always There in Your Diffusion Transformer

Seil Kang*, Woojung Han*, Dayun Ju, Seong Jae Hwang

Neural Information Processing Systems (NeurIPS), 2025

Your Large Vision-Language Model Only Needs A Few Attention Heads for Visual Grounding
 Seil Kang, Jinyeong Kim, Junhyeok Kim, Seong Jae Hwang
 Conference on Computer Vision and Pattern Recognition (CVPR), 2025

Selected as Highlight Paper (< 3%)

3. See What You Are Told: Visual Attention Sink in Large Multimodal Models

Seil Kang*, Jinyeong Kim*, Junhyeok Kim, Seong Jae Hwang

International Conference on Learning Representations (ICLR), 2025

Journal Publications

1. Complementary branch fusing class and semantic knowledge for robust weakly supervised semantic segmentation [paper]

Woojung Han, Seil Kang, Kyobin Choo, Seong Jae Hwang Pattern Recognition (PR), 2025, IF: 7.5

Workshop Papers and Pre-prints

Interpreting Attention Heads for Image-to-Text Information Flow in Large Vision-Language Models [paper]
Jinyeong Kim, Seil Kang, Jiwoo Park, Junhyeok Kim, Seong Jae Hwang
NeurIPS 2025 Workshop on Mechanistic Interpretability
Selected as Spotlight Paper (< 13%)

2. Neuron-Level Approach for Multi-Hop Reasoning in Large Vision-Language Models

[paper]

Seil Kang, Jinyeong Kim, Seong Jae Hwang Pre-print

3. FALCON: Frequency Adjoint Link with CONtinuous Density Mask for Fast Single Image Dehazing [paper]
Donghyun Kim, Seil Kang, Seong Jae Hwang
CVPR 2025 Workshop on Image Restoration and Enhancement

4. WoLF: Wide-scope Large Language Model Framework for CXR Understanding
Seil Kang, Junhyeok Kim, Donghyun Kim, Seong Jae Hwang
Pre-print

Experience

MICV Lab, Yonsei, College of Computing

Ph.D. Student Mar. 2023 – Present

• Developed novel methodologies to enhance Transformer-based multimodal models (*e.g.*, Large Vision-Language Models and Multi-Modal Diffusion Transformer)

Undergraduate Researcher

Mar. 2022 - Mar. 2023

- Co-developed FALCON, a frequency-domain approach for image dehazing, resulting in a second-author publication at CVPRW 2025.
- Contributed to a complementary-branch framework for weakly supervised segmentation, improving model robustness and achieving a second-author publication in Pattern Recognition (IF: 7.5).

Awards

South Korea 2025 AI Graduate School Symposium

Aug. 2025

2nd prize, hosted by South Korea's Ministry of Science and ICT

Scholarly Activities

Invited Speaker

• Samsung Electronics and S-oil

Aug. 2024

Delivered a series of technical lectures on Large Language Models, Transformers, and Advanced Machine Learning to engineering and data science teams.

Conference Reviewer

• (2025) ICCV, ICML, AAAI, CVPR

Skills

Programming Languages: Python, C++, C

Frameworks: PyTorch, TensorFlow, MCP

Spoken Languages: Korean, English