

Seungho Shin

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Research Interests

Multimodal learning and data-centric AI, with a focus on building user-friendly, real-world applicable multimodal systems.

Education

Korea Advanced Institute of Science and Technology (KAIST) Ph.D. in Graduate School of AI Machine Learning and Intelligence Lab (MLILAB), advised by Prof. Eunho Yang	2026.09 – Present
Kyung Hee University M.S. in Artificial Intelligence Visual Artificial Intelligence Lab (VAILAB), advised by Prof. Jung Uk Kim	2024.03 – 2025.08
Kyung Hee University B.S. in Software Convergence	2018.03 – 2024.02

Research Experience

Research Intern , Machine Learning and Intelligence Lab, KAIST, Korea	2025.12 – 2026.08
Research Assistant , Visual Artificial Intelligence Lab, Kyung Hee University, Korea	2025.08 – 2025.11
Research Intern , Visual Artificial Intelligence Lab, Kyung Hee University, Korea	2023.03 – 2024.02
Research Intern , Industrial Artificial Intelligence Lab, Kyung Hee University, Korea	2022.07 – 2023.02
Research Intern , Technology Management Lab, Kyung Hee University, Korea	2022.01 – 2022.06

Publications

*Equal contribution †Corresponding author

International Conference

[C1] Multispectral Pedestrian Detection with Sparsely Annotated Label

Chan Lee*, Seungho Shin*, Gyeong-Moon Park†, Jung Uk Kim†
Proceedings of the AAAI Conference on Artificial Intelligence (AAAI), 2025
[[Paper](#)] [[Code](#)]

International Journal

[J1] SSMPD: Semi-Supervised Learning for Multispectral Pedestrian Detection

Seungho Shin*, Chan Lee*, Gyeong-Moon Park†, Jung Uk Kim†
IEEE Transactions on Multimedia (TMM), Vol. 28, pp. 1806–1819, 2026 (IF 9.7, JCR Top 2.7%)
[[Paper](#)]

Preprint

[P1] CollabVR: Collaborative Video Reasoning with Vision-Language and Video Generation Models

Joowon Kim*, Seungho Shin*, Joonhyung Park, Eunho Yang†
arXiv preprint, 2026
[[Paper](#)] [[Project Page](#)] [[Code](#)]

[P2] User-Controllable Dense Video Captioning: A Large-Scale Benchmark and Framework

Seungho Shin*, Sung Jin Um*, Gyeong-Moon Park†, Jung Uk Kim†
Preprint, 2025
[[Paper](#)]

Teaching Experience

Teaching Assistant, Kyung Hee University

- Software Engineering Spring 2025
- Web/Python Programming Fall 2024
- Artificial Intelligence and Ethics Spring 2024

Academic Service

Conference Reviewer Conference on Neural Information Processing Systems (NeurIPS) 2026

Journal Reviewer IEEE Transactions on Circuits and Systems for Video Technology (TCSVT)