

JIN-SEOP LEE

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RESEARCH INTEREST

- (1) **Multi-modal LLM and Agentic AI**: Streaming Video Understanding, Efficient Memory Management, Enhancing Reasoning Abilities, Video Temporal Grounding and Retrieval
- (2) **Physical AI**: Proactive VLA model, Self-evolving System, Adaptive Reasoning
- (3) **Data-efficient Learning**: Self-/Semi-/Weakly-supervised Learning, Domain Generalization

RESEARCH EXPERIENCE

- Visiting Researcher @ NTU** 2025.12 - 2026.02
- Mentor: Prof. Boyang Albert Li and Prof. Jaehong Yoon
 - Project: “Understanding Proactive Responding for Streaming Video”

EDUCATION

- M.S. & Ph.D. @ Sungkyunkwan University** 2021.03 - Present
- Advisor: Jee-Hyong Lee
 - Major: Department of Artificial Intelligence
- B.S. @ Sungkyunkwan University** 2015.03 - 2021.02
- Double Major-1: Department of Mechanical Engineering
 - Double Major-2: Department of Computer Engineering
- Incheon Science High School** 2013.03 - 2015.02
- Major: Mathematics / Chemistry

PUBLICATION

[International Conference / Journal]

- [16] Jaehoon Lee, CheolWon Na, Suyoung Bae, **Jin-Seop Lee**, Jihyung Lee, YunSeok Choi, Jee-Hyong Lee, “EXPO-SQL: Execution-based Clause-level Policy Optimization for Text-to-SQL”, Preprint, 2026
- [15] **Jin-Seop Lee***, Sungjoon Lee*, Jee-Hyong Lee, “Learning to Refuse: Refusal-Aware Reinforcement Fine-Tuning for Hard-Irrelevant Queries in Video Temporal Grounding”, Preprint, 2026
- [14] Joohyeon Lee*, **Jin-Seop Lee***, Jee-Hyong Lee, “CountCluster: Training-Free Object Quantity Guidance with Cross-Attention Map Clustering for Text-to-Image Generation”, Preprint, 2026
- [13] Doyoung Kim, **Jin-Seop Lee**, Jee-Hyong Lee, “BD-Net: Has depth-wise convolution ever been applied in Binary Neural Networks?”, **AAAI 2026**
- [12] **Jin-Seop Lee***, Sungjoon Lee*, Jaehan Ahn, Yunseok Choi, Jee-Hyong Lee, “TAG: A Simple Yet Effective Temporal-Aware Approach for Zero-Shot Video Temporal Grounding”, **BMVC 2025**
- [11] Byung-Joon Lee, **Jin-Seop Lee**, Jee-Hyong Lee, “Stabilizing Open-Set Test-Time Adaptation via Primary-Auxiliary Filtering and Knowledge-Integrated Prediction”, **BMVC 2025**
- [10] Jihyung Lee*, **Jin-Seop Lee***, Jaehoon Lee, YunSeok Choi, Jee-Hyong Lee, “DCG-SQL: Enhancing In-Context Learning for Text-to-SQL with Deep Contextual Schema Link Graph”, **ACL 2025**

- [9] **Jin-Seop Lee**, Noo-ri Kim, Jee-Hyong Lee, “DomCLP: Domain-wise Contrastive Learning with Prototype Mixup for Unsupervised Domain Generalization”, **AAAI 2025**
- [8] Junsu Choi*, **Jin-Seop Lee***, Noo-ri Kim, SuHyun Yoon, Jee-Hyong Lee, “Feature-level and Spatial-level Activation Expansion for Weakly-Supervised Semantic Segmentation”, **WACV 2025**
- [7] Byung-Joon Lee, **Jin-Seop Lee**, Jee-Hyong Lee, “CAFTTA: Mitigating Unseen Class Forgetting in Test-Time Adaptation with Knowledge Fusion”, **SCIS&ISIS 2024**
- [6] Gyeong Ryeol Song, Noo-ri Kim, **Jin-Seop Lee**, Jee-Hyong Lee, “IGNORE: Information Gap-based False Negative Loss Rejection for Single Positive Multi-Label Learning”, **ECCV 2024**
- [5] Noo-ri Kim, **Jin-Seop Lee**, Jee-Hyong Lee, “ExMatch: Semi-Supervised Learning with Scarce Labeled Samples with Additional Exploitation of Unlabeled Samples”, **ECCV 2024**
- [4] Noo-ri Kim*, **Jin-Seop Lee***, Jee-Hyong Lee, “Learning with Structural Labels in Learning with Noisy Labels”, **CVPR 2024**
- [3] **Jin-Seop Lee***, Tae-Hyun Kim*, Sang-Hwan Jeon, Sung-Hyun Park, Sang-Hi Kim, Eun-Ho Lee, Jee-Hyong Lee, “Automation of Trimming Die Design Inspection by Zigzag Process Between AI and CAD Domains”, **Engineering Applications of Artificial Intelligence**, 2024 (TOP 3%, IF 8.0)
- [2] Yusung Kim, **Jin-Seop Lee**, Jee-Hyong Lee, “Automatic defect classification using semi-supervised learning with defect localization”, **IEEE Transactions on Semiconductor Manufacturing**, 2023
- [1] DongEon Jeong, MinKyu Lee, **Jin-Seop Lee**, Jee-Hyong Lee, “Class Activation Map Pairing for Adversarial Robustness”, **ICCC 2020**

[Domestic Conference / Journal]

- [9] Hyun Sir Ihm, **Jin-Seop Lee**, Jee-Hyong Lee, “Training-Free Unconditional-Boosted Guidance Scheduling for Long-Tailed Diffusion Models”, **CKAIA 2025**
- [8] Jung Hoon Kim, **Jin-Seop Lee**, YongHoon Kang, Jee-Hyong Lee, “Optimization of Stable Diffusion Based on Cross Attention Map Analysis”, **KIIS Autumn 2024**
- [7] Hyun Sir Ihm, **Jin-Seop Lee**, Jee-Hyong Lee, “Fast and Effective Inference Approach in Diffusion-based Image Inpainting without Additional Training”, **KIIS Autumn 2024**
- [5] Heejae Yang, Jaehoon Lee, **Jin-Seop Lee**, Jee-Hyong Lee, “Missing Modality Reconstruction Method via Similarity Search”, **KIIS Spring 2024**
- [4] Gyeong-Yeol Song, **Jin-Seop Lee**, Suhyeon Yoon, Jee-Hyong Lee, “Multi Label Classification Loss Re-Weighting Considering the Distribution of Class-Imbalance Datasets”, **KIIS Conference 2022**
- [3] Hyeon-Min Jang, **Jin-Seop Lee**, Jee-Hyong Lee, “Diffusion-based generative model study for class-imbalance mitigation”, **Journal of KIIS**, 2022
- [2] Suhyeon Yoon, **Jin-Seop Lee**, Jee-Hyong Lee, “Generating Pseudo-Clean-Label based on Loss Function for Noisy Label”, **KIIS Conference 2021**
- [1] **Jin-Seop Lee**, Seok-Kyu Kang, Ho-yong Seo, Jee-Hyong Lee, “A Study on Teacher Assisted Attention Transfer to Improve Knowledge Distillation Performance”, **KIIS Conference 2020**

EXPERIENCE & EDUCATION SERVICES

SKKU AI - Doctoral Colloquium

2025.12.12

- Title: “Robust and Generalized Learning in Real-world Scenarios”

NVIDIA DLI Ambassador

2021.07 - Present

Conducted training workshops and K-Digital Training Programs with Fast Campus, Alice, Hancom Academy, Leaders Systems, and NVIDIA

- Generative AI with Diffusion Model (Instructor)
- Fundamentals of Deep Learning (Instructor)
- Building Conversational AI Applications
- Building Transformer-Based Natural Language Processing Applications
- Fundamentals of Deep Learning for Multi-GPUs
- Getting Started with Deep Learning
- Fundamentals of Accelerated Computing with CUDA C/C++

Korea-Massive Open Online Course (K-MOOC)

2020 - 2023

- Teaching Assistant

Academy Reviewer

2023 - Present

- CVPR, ICCV, ECCV, AAAI, ACL, EMNLP, ...

AWARDS

Ph.D. Fellowship Winner @ National Research Foundation of Korea

2025.09 - Present

- Title: ”Development Core Technology for Efficient Reasoning of Multimodal Generative AI Models”

Korea Olympiad in Chemistry

2012

- 5th Price

Korea Olympiad in Informatics

2009

- 3rd Price

Baduk(Go)

2004

- Amateur 1st degree

SCHOLARSHIP

AI Graduate School Excellence Scholarship

- Half scholarship @ SKKU

2021.03 - Present

Dean's List

- Award for excellent academic performance @ SKKU

2020

Full Scholarship

- Science talent scholar @ SKKU

2015.03 - 2021.02