

# DONGHYEOK SHIN

Ph.D. Candidate @ KAIST, ISE

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[Personal Page] [Google Scholar] [Github]

## RESEARCH INTERESTS

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My research interests focus on advancing the efficiency of deep learning across various aspects. Currently, I am interested in the following topics:

- **Dataset efficiency:** Dataset Distillation, Coreset Selection
- **Network efficiency:** Knowledge Distillation
- **Inference efficiency:** Fast Sampling of Generative Models

## EDUCATION

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### KAIST, Daejeon, Korea

Mar. 2022 - Present

- Ph.D., Department of Industrial & Systems Engineering
- Advisor: Prof. Il-Chul Moon

### KAIST, Daejeon, Korea

Mar. 2020 - Feb. 2022

- M.S., Department of Industrial & Systems Engineering
- Thesis: Dataset Distillation via Loss Approximation for Continual Learning
- Advisor: Prof. Il-Chul Moon

### KAIST, Daejeon, Korea

Mar. 2015 - Feb. 2020

- B.S., Department of Mathematical Sciences
- B.S., Department of Industrial & Systems Engineering (Double Major)

## PREPRINTS

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### [P5] AMiD: Knowledge Distillation for LLMs with $\alpha$ -mixture Assistant Distribution

[Donghyeok Shin](#), Yeongmin Kim, Suhyeon Jo, Byeonghu Na, and Il-Chul Moon

Under review

### [P4] Distillation of Large Language Models via Concrete Score Matching

Yeongmin Kim, [Donghyeok Shin](#), Mina Kang, Byeonghu Na, and Il-Chul Moon

Under review

### [P3] AC-Sampler: Accelerate and Correct Diffusion Sampling with Metropolis-Hastings Algorithm

Minsang Park, Gyuwon Sim, Hyungho Na, Jiseok Kwak, Sumin Lee, Richard Lee Kim, [Donghyeok Shin](#), Byeonghu Na, Yeongmin Kim, and Il-Chul Moon

Under review

- [P2] **Towards Adversarially Robust VLMs with an Information-Theoretic Approach**  
Jiseok Kwak, [Donghyeok Shin](#), Richard Lee Kim, Minsang Park, Zeynep Altiner, and Il-Chul Moon  
Under review
- [P1] **Towards Pareto-Optimality for Test-Time Adaptation**  
JoonHo Jang, [DongHyeok Shin](#), Byeonghu Na, HeeSun Bae, and Il-Chul Moon  
Preprint, 2024.

## PUBLICATIONS

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(\*: Equal contribution)

- [C7] **Diffusion Adaptive Text Embedding for Text-to-Image Diffusion Models**  
Byeonghu Na, Minsang Park, Gyuwon Sim, [Donghyeok Shin](#), HeeSun Bae, Mina Kang, SeJung Kwon, Wanmo Kang, and Il-Chul Moon  
Neural Information Processing Systems (**NeurIPS**), 2025
- [C6] **Distilling Dataset into Neural Field**  
[Donghyeok Shin](#), HeeSun Bae, Gyuwon Sim, Wanmo Kang, and Il-Chul Moon  
International Conference on Learning Representations (**ICLR**), 2025
- [C5] **Diffusion Rejection Sampling**  
Byeonghu Na, Yeongmin Kim, Minsang Park, [Donghyeok Shin](#), Wanmo Kang, and Il-Chul Moon  
International Conference on Machine Learning (**ICML**), 2024
- [C4] **Frequency Domain-based Dataset Distillation**  
[Donghyeok Shin](#)\*, Seungjae Shin\*, and Il-Chul Moon  
Neural Information Processing Systems (**NeurIPS**), 2023
- [C3] **Loss Curvature Matching for Dataset Selection and Condensation**  
Seungjae Shin\*, Heesun Bae\*, [DongHyeok Shin](#), Weonyoung Joo, and Il-Chul Moon  
Artificial Intelligence and Statistics (**AISTATS**), 2023
- [C2] **Hierarchical Multi-Label Classification with Partial Labels and Unknown Hierarchy**  
Suhyeon Jo, [DongHyeok Shin](#), Byeonghu Na, JoonHo Jang, and Il-Chul Moon  
ACM International Conference on Information and Knowledge Management (**CIKM**), 2023
- [C1] **Unknown-Aware Domain Adversarial Learning for Open-Set Domain Adaptation**  
JoonHo Jang, Byeonghu Na, [DongHyeok Shin](#), Mingi Ji, Kyungwoo Song, and Il-Chul Moon  
Neural Information Processing Systems (**NeurIPS**), 2022

## AWARDS & HONORS

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- Winner, Qualcomm Innovation Fellowship Korea 2025 (QIFK 2025)
- Top Reviewer, NeurIPS 2025
- Grand Prize (1st Prize), Undergraduate Paper Competition in the Korea Software Congress 2017 (KSC 2017), 2017

## ACADEMIC ACTIVITIES

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**Reviewer**

- International Conference on Learning Representations (ICLR): 2025, 2026
- Neural Information Processing Systems (NeurIPS): 2025

## PROJECTS

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<b>Synthetic Data Generation</b>	<i>Mar. 2025 - Present</i>
<ul style="list-style-type: none"><li>• Funded by Ministry of Science and ICT of Korea</li><li>• Developed a method for synthetic data generation and advanced AI prediction models in exceptional situations.</li></ul>	
<b>Semi-supervised Continual Learning</b>	<i>Mar. 2025 - Present</i>
<ul style="list-style-type: none"><li>• Funded by SK hynix</li><li>• Developed semi-supervised continual learning algorithms for semiconductor images.</li></ul>	
<b>Drone Task Planning via LLM</b>	<i>Dec. 2024 - Mar. 2025</i>
<ul style="list-style-type: none"><li>• Funded by Information Technology Research Center of Korea</li><li>• Developed a pipeline to perform drone task planning with Large Language Model (LLM).</li></ul>	
<b>Multi-Modal Dataset Distillation</b>	<i>Nov. 2023 - Dec. 2024</i>
<ul style="list-style-type: none"><li>• Funded by Samsung Advanced Institute of Technology (SAIT)</li><li>• Developed a parameterization method for multi-modal dataset distillation.</li></ul>	
<b>Removed Thickness Prediction</b>	<i>Mar. 2023 - Aug. 2023</i>
<ul style="list-style-type: none"><li>• Funded by SK hynix</li><li>• Developed a prediction model for removed thickness in CMP process using internal and external factors.</li></ul>	
<b>10K Report Analysis</b>	<i>Jun. 2021 - Feb. 2023</i>
<ul style="list-style-type: none"><li>• Funded by National Research Foundation of Korea</li><li>• Developed an entity-relation extraction model for a comprehensive report using GNN.</li></ul>	
<b>Critical Dimension Prediction</b>	<i>Mar. 2021 - May. 2021</i>
<ul style="list-style-type: none"><li>• Funded by Samsung Display</li><li>• Developed a data-driven virtual metrology model using VAE and Gaussian process regression.</li></ul>	
<b>Card Delinquent Profiling</b>	<i>Mar. 2020 - Feb. 2021</i>
<ul style="list-style-type: none"><li>• Funded by Hyundai Card</li><li>• Developed a prediction model for card delinquents using a neural network with LSTM and VAE.</li></ul>	

## TEACHING EXPERIENCES

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<b>Teaching Assistant</b>	
<ul style="list-style-type: none"><li>• IE481 Data Structures and Analysis</li></ul>	<i>Fall. 2021</i>

- IE260 Data Structures and Analysis *Spring. 2022*
- KOOC Introduction to Artificial Intelligence and Machine Learning I *2021*
- KOOC Data Structures and Analysis: Non-Linear Structure, Optimization, and Algorithms *2022, 2023*
- KOOC Data Structures and Analysis: Linear Structure and Dynamic Programming *2023*
- 2nd LG AI Advanced Advanced Course *Oct. 2020 - Dec. 2020*