

# Seanie Lee

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## Education

### KAIST (Korea Advanced Institute of Science and Technology)

PH.D IN ARTIFICIAL INTELLIGENCE

- Supervised by [Sung Ju Hwang](#) and [Juho Lee](#)
- Research interest: AI safety, responsible AI, and evaluation

*Daejeon, S.Korea*

*Mar. 2022 - present*

### KAIST (Korea Advanced Institute of Science and Technology)

M.S. IN ARTIFICIAL INTELLIGENCE

- Supervised by [Sung Ju Hwang](#) and [Juho Lee](#)
- Master Thesis: [Data augmentation for natural language processing](#)

*Daejeon, S.Korea*

*Mar. 2020 - Feb. 2022*

### Yonsei University

B.A. IN LIBRARY AND INFORMATION SCIENCE

*Seoul, S.Korea*

*Mar. 2011 - Feb. 2018*

## Experience

### Apple

INTERNSHIP

- Machine Learning Research, hosted by [Raviteja Vemulapalli](#).
- Synthetic data generation for tool-calling LLMs.

*Seattle, US*

*October 2025 - May 2026*

### Krafton

INTERNSHIP

- Research Internship
- Safety alignment of long reasoning models.

*Seoul, Korea*

*July 2025 - Oct 2025*

### Mila

INTERNSHIP

- Research internship at Mila, advised by [Yoshua Bengio](#).
- Robust red-teaming of LLMs.

*Montreal, Canada*

*January 2024 - June 2024*

### Apple

INTERNSHIP

- Research internship at Siri team, hosted by [Anders Johannsen](#).
- Few-shot example retrieval for ICL.

*Cambridge, UK*

*May 2023 - September 2023*

### National University of Singapore (NUS)

INTERNSHIP

- Remote internship at [Deep Learning](#) lab, supervised by [Kenji Kawaguchi](#).
- Regularization for continual pretraining.

*Singapore*

*July 2022 - September 2022*

## Awards

2023 **Apple AI/ML PhD Fellowship**, Recipient of [Apple Scholars in AI/ML](#)

*Cupertino, US*

2022 **Google Travel Grant**, NeurIPS 2022

*US*

2019 **Silver Medal**, Named Entity Recognition in [NAVER NLP Challenge](#)

*Seoul, Korea*

## Presentation

## Seminar at Korea University.

PRESENTATION OF LARGE SCALE SET-ENCODING

- Synthetic Data Generation for LLM Safeguards
- ICLR 2025, ACL Findings 2025

Seoul, Korea

May. 2025

## Seminar at Hanyang University.

PRESENTATION OF LARGE SCALE SET-ENCODING

- Synthetic Data Generation for LLM Safeguards
- ICLR 2025, ACL Findings 2025

Seoul, Korea

April. 2025

## Tech. Talk, Nuremberg Institute of Technology Georg Simon Ohm.

PRESENTATION OF LARGE SCALE SET-ENCODING

- Scalable Set Encoding with Universal Mini-Batch Consistency and Unbiased Full Set Gradient Approximation
- ICML 2023

Nürnberg, Germany

Oct. 2023

## Tech. talk, Samsung SDS.

PRESENTATION OF LARGE SCALE SET-ENCODING

- Scalable Set Encoding with Universal Mini-Batch Consistency and Unbiased Full Set Gradient Approximation
- ICML 2023

Seoul, South Korea

22.May. 2023

## Tech. talk, NAVER corp.

PRESENTATION OF INFO-HCVAE

- Generating Diverse and Consistent QA pairs from Contexts with Information-Maximizing Hierarchical Conditional VAEs
- ACL 2020 Long paper

Online, South Korea

04.Dec. 2020

# Publication

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(\* indicates equal contribution)

## PREPRINT

### Rethinking Reward Models for Multi-Domain Test-Time Scaling

DONG BOK LEE\*, **SEANIE LEE\***, SANGWOO PARK, MINKI KANG, JINHEON BAEK, DONGKI KIM, DOMINIK WAGNER, JIONGDAO

JIN, HEEJUN LEE, TOBIAS BOCKLET, JINYU WANG, JINGJING FU, SUNG JU HWANG, JIANG BIAN AND LEI SONG

- [\[paper\]](#)[\[code\]](#)

Arxiv

2025

### HoliSafe: Holistic Safety Benchmarking and Modeling with Safety Meta Token for Vision-Language Model

YOUNGWAN LEE, KANGSAN KIM, KWANYONG PARK, ILCAHE JUNG, SOOJIN JANG, **SEANIE LEE**, YONG-JU LEE AND SUNG JU

HWANG

- [\[paper\]](#)[\[code\]](#)

Arxiv

2025

## CONFERENCES

### FedSVD: Adaptive Orthogonalization for Private Federated Learning with LoRA

**SEANIE LEE\***, SANGWOO PARK\*, DONG BOK LEE\*, DOMINIK WAGNER, HAEBIN SEONG, TOBIAS BOCKLET, JUHO LEE, SUNG JU

HWANG

- [\[paper\]](#)[\[code\]](#)

NeurIPS

2025

### Distilling LLM Agent into Small Models with Retrieval and Code Tools

MINKI KANG, JONGWON JEONG, **SEANIE LEE**, JAEWOONG CHO AND SUNG JU HWANG

- [\[paper\]](#)[\[code\]](#)

NeurIPS Spotlight

2025

### Reliable Decision-Making via Calibration-Oriented Retrieval-Augmented Generation

CHAEYUN JANG, DEUKHWAN CHO, **SEANIE LEE**, JUHO LEE AND HYUNGI LEE

- [\[paper\]](#)[\[code\]](#)

NeurIPS

2025

### Trajectory Balance with Asynchrony: Decoupling Exploration and Learning for Fast, Scalable LLM Post-Training

BRIAN R. BARTOLDSON, SIDDARTH VENKATRAMAN, JAMES DIFFENDERFER, MOKSH JAIN, TAL BEN-NUN, **SEANIE LEE**, MINSU

KIM, JOHAN OBANDO-CERON, YOSHUA BENGIO AND BHAVYA KAILKHURA

- [\[paper\]](#)[\[code\]](#)

NeurIPS

2025

<b>SafeRoute: Adaptive Model Selection for Efficient and Accurate Safety Guardrails in Large Language Models</b> <b>SEANIE LEE*</b> , DONG BOK LEE*, DOMINIK WAGNER, MINKI KANG, HAEBIN SEONG, TOBIAS BOCKLET, JUHO LEE, SUNG JU HWANG <a href="#">[paper]</a> <a href="#">[code]</a>	<b>ACL Findings</b> 2025
<b>Personalized Fine-Tuning with Controllable Synthetic Speech from LLM-Generated Transcripts for Dysarthric Speech Recognition</b> DOMINIK WAGNER, ILJA BAUMANN, NATALIE ENGERT, <b>SEANIE LEE</b> , ELMAR NÖTH, KORBINIAN RIEDHAMMER AND TOBIAS BOCKLET <a href="#">[paper]</a>	<b>Interspeech</b> 2025
<b>HarmAug: Effective Data Augmentation for Knowledge Distillation of Safety Guard Models</b> <b>SEANIE LEE*</b> , HAEBIN SEONG*, DONG BOK LEE, MINKI KANG, XIAOYIN CHEN, DOMINIK WAGNER, YOSHUA BENGIO, JUHO LEE, SUNG JU HWANG <a href="#">[paper]</a> <a href="#">[code]</a>	<b>ICLR</b> 2025
<b>Learning Diverse Attacks on Large Language Models for Robust Red-teaming and Safety Tuning</b> <b>SEANIE LEE</b> , MINSU KIM, LYNN CHERIF, DAVID DOBRE, JUHO LEE, SUNG JU HWANG, KENJI KAWAGUCHI, GAUTHIER GIDEL, YOSHUA BENGIO, NIKOLAY MALKIN, MOKSH JAIN <a href="#">[paper]</a> <a href="#">[code]</a>	<b>ICLR</b> 2025
<b>Optimized Speculative Sampling for GPU Hardware Accelerators</b> DOMINIK WAGNER, <b>SEANIE LEE</b> , ILJA BAUMANN, PHILIPP SEEGER, KORBINIAN RIEDHAMMER, TOBIAS BOCKLET <a href="#">[paper]</a> <a href="#">[code]</a>	<b>EMNLP</b> 2024
<b>Drug Discovery with Dynamic Goal-aware Fragment</b> SEUL LEE, <b>SEANIE LEE</b> , KENJI KAWAGUCHI, SUNG JU HWANG <a href="#">[paper]</a> <a href="#">[code]</a>	<b>ICML</b> 2024
<b>Effective and Efficient Conversation Retrieval for Dialogue State Tracking with Implicit Text Summaries</b> <b>SEANIE LEE</b> , JIANPENG CHENG, JORIS DRIESEN, ALEXANDRU COCA, ANDERS JOHANNSEN <a href="#">[paper]</a>	<b>NAACL</b> 2024
<b>Self-Supervised Dataset Distillation for Transfer Learning</b> DONG BOK LEE*, <b>SEANIE LEE*</b> , JOONHO KO, KENJI KAWAGUCHI, JUHO LEE, SUNG JU HWANG <a href="#">[paper]</a> <a href="#">[code]</a>	<b>ICLR</b> 2024
<b>DiffusionNAG: Task-guided Neural Architecture Generation with Diffusion Models</b> SOHYUN AHN*, HAYEON LEE*, JAEHYEONG JO, <b>SEANIE LEE</b> , SUNG JU HWANG <a href="#">[paper]</a> <a href="#">[code]</a>	<b>ICLR</b> 2024
<b>Scalable Set Encoding with Universal Mini-Batch Consistency and Unbiased Full Set Gradient Approximation</b> JEFFREY WILLETTE*, <b>SEANIE LEE*</b> , BRUNO ANDREIS, KENJI KAWAGUCHI, JUHO LEE, SUNG JU HWANG <a href="#">[paper]</a> <a href="#">[code]</a>	<b>ICML</b> 2023
<b>Margin-based Neural Network Watermarking</b> BYUNGJOO KIM, SUYOUNG LEE, <b>SEANIE LEE</b> , SOOEL SON, SUNG JU HWANG <a href="#">[paper]</a>	<b>ICML</b> 2023
<b>Self-Supervised Set Representation Learning for Unsupervised Meta-Learning</b> DONG BOK LEE*, <b>SEANIE LEE*</b> , KENJI KAWAGUCHI, YUNJI KIM, JIHWAN BANG, JUNG-WOO HA, SUNG JU HWANG <a href="#">[paper]</a>	<b>ICLR</b> 2023
<b>Self-Distillation for Further Pre-training of Transformers</b> <b>SEANIE LEE</b> , MINKI KANG, JUHO LEE, SUNG JU HWANG, KENJI KAWAGUCHI <a href="#">[paper]</a> <a href="#">[code]</a>	<b>ICLR</b> 2023
<b>Set-based Meta-Interpolation for Few-Task Meta-Learning</b> <b>SEANIE LEE*</b> , BRUNO ANDREIS*, KENJI KAWAGUCHI, SUNG JU HWANG <a href="#">[paper]</a> <a href="#">[code]</a>	<b>NeurIPS</b> 2022

## On Divergence Measures for Bayesian Pseudocoresets

BALHAE KIM, JUNGWON CHOI, **SEANIE LEE**, YOONHO LEE, JUNG-WOO HA, JUHO LEE

• [\[paper\]](#)

NeurIPS

2022

## Set Based Stochastic Subsampling

BRUNO ANDREIS, **SEANIE LEE**, A. TUAN NGUYEN, JUHO LEE, EUNHO YANG, SUNG JU HWANG

• [\[paper\]](#)

ICML

2022

## Sequential Reptile: Inter-Task Gradient Alignment for Multilingual Learning

**SEANIE LEE\***, HAE BEOM LEE\*, JUHO LEE, SUNG JU HWANG

• [\[paper\]](#)

ICLR

2022

## Learning to Perturb Word Embeddings for Out-of-distribution QA

**SEANIE LEE\***, MINKI KANG\*, JUHO LEE, SUNG JU HWANG

• [\[paper\]](#)[\[code\]](#)

ACL

2021

## Contrastive Learning with Adversarial Perturbations for Conditional Text Generation

**SEANIE LEE\***, DONG BOK LEE\*, SUNG JU HWANG

• [\[paper\]](#)[\[code\]](#)

ICLR

2021

## Meta-GMVAE: Mixture of Gaussian VAE for Unsupervised Meta-Learning

DONG BOK LEE, DONGCHAN MIN, **SEANIE LEE**, SUNG JU HWANG

• [\[paper\]](#)[\[code\]](#)

ICLR

2021

## Generating Diverse and Consistent QA pairs from Contexts with Information-Maximizing Hierarchical Conditional VAEs

DONG BOK LEE\*, **SEANIE LEE\***, WOOTAE JEONG, DONGHWAN KIM, SUNG JU HWANG

• [\[paper\]](#) [\[code\]](#)[\[video\]](#)

ACL

2020

## g2pM: A Neural Grapheme-to-Phoneme Conversion Package for Mandarin Chinese Based on a New Open Benchmark Dataset

KYUBYONG PARK\*, **SEANIE LEE\***

• [\[paper\]](#)[\[code\]](#)

INTER\_SPEECH

2020

## References

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### Sung Ju Hwang

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Advisor

2020-2025

### Juho Lee

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Advisor

2020-2025

### Yoshua Bengio

FULL PROFESSOR AT UNIVERSITÉ DE MONTRÉAL AND SCIENTIFIC DIRECTOR OF MILA – QUEBEC AI INSTITUTE.

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2024-2025

### Kenji Kawaguchi

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Collaborator

2022-present

### Nikolay Malkin

CHANCELLOR'S FELLOW AT UNIVERSITY OF EDINBURGH, SCHOOL OF INFORMATICS

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2024