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Education

KAIST (Korea Advanced Institute of Science and Technology)

Daejeon, S.Korea

Ph.D in Artificial Intelligence

Mar. 2022 -

- Supervised by Sung Ju Hwang and Juho Lee
- Research interest: Large Language Models, Safety Alignment, and Efficient Fine-tuning.

KAIST (Korea Advanced Institute of Science and Technology)

Daejeon, S.Korea

M.S. IN ARTIFICIAL INTELLIGENCE

• Supervised by Sung Ju Hwang and Juho Lee

• Master Thesis: Data augmentation for natural language processing

Mar. 2020 - Feb. 2022

Seoul, S.Korea

B.A. IN LIBRARY AND INFORMATION SCIENCE

Mar. 2011 - Feb. 2018

Experience

Yonsei University

Mila Montreal, Canada

INTERNSHIP

January 2024 - June 2024

• Research internship at Mila, advised by Yoshua Bengio.

 Apple
 Cambridge, UK

• Research internship at Siri team, hosted by Anders Johannsen.

May 2023 - September 2023

Singapore National University

Singapore

INTERNSHIP

July 2022 - September 2022

• Remote internship at Deep Learning lab, supervised by Kenji Kawaguchi.

Korea Advanced Institute of Science and Technology

Daejeon, S.Korea

TEACHING ASSISTANT

Mar. 2020 - Dec. 2021

- Deep Reinforcement Learning, Al611
- Mathematics for AI, AI503
- · Deep Learning, Al502

42 Maru Seoul, S.Korea

• Research on Question Answering, Semi-supervised Learning, Domain Generalization

Feb. 2019 - Jan. 2020

Awards

Apple AI/ML PhD Fellowship, Recipient of Apple Scholars in AI/ML
 Google Travel Grant, NeurIPS 2022
 Silver Medal, Named Entity Recognition in NAVER NLP Challenge

Seoul, Korea

Presentation

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

Nürnberg, Germany

PRESENTATION OF LARGE SCALE SET-ENCODING

Oct. 2023

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

AUGUST 16, 2024 SEANIE LEE · CURRICULUM VITAE 1

Tech. talk, Samgsung SDS.

Seoul, South Korea

PRESENTATION OF LARGE SCALE SET-ENCODING

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

• ICML 2023

Tech. talk, NAVER corp.

Online, South Korea

04.Dec. 2020

22.May. 2023

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

ACL 2020 Long paper

PRESENTATION OF INFO-HCVAE

Publication

(* indicates equal contribution)

PREPRINT

Learning Diverse Attacks on Large Language Models for Robust Red-teaming and Safety Tuning	arXiv
SEANIE LEE, MINSU KIM, LYNN CHERIF, DAVID DOBRE, JUHO LEE, SUNG JU HWANG, KENJI KAWAGUCHI, GAUTHIER GIDEL, YOSHUA BENGIO, NIKOLAY MALKIN, MOKSH JAIN • [paper]	2024
Optimized Speculative Sampling for GPU Hardware Accelerators	arXiv
Dominik Wagner, Seanie Lee , Ilja Baumann, Philipp Seeberger, Korbinian Riedhammer and Tobias Bocklet • [paper]	2024
Conferences	
Drug Discovery with Dynamic Goal-aware Fragment	ICML
SEUL LEE, SEANIE LEE , KENJI KAWAGUCHI, SUNG JU HWANG • [paper][code]	2024
Effective and Efficient Conversation Retrieval for Dialogue State Tracking with Implicit Text Summaries	NAACL
SEANIE LEE, JIANPENG CHENG, JORIS DRIESEN, ALEXANDRU COCA, ANDERS JOHANNSEN • [paper]	2024
Self-Supervised Dataset Distillation for Transfer Learning	ICLR
Dong Bok Lee*, Seanie Lee *, Joonho Ko, Kenji Kawaguchi, Juho Lee, Sung Ju Hwang • [paper][code]	2024
DiffusionNAG: Task-guided Neural Architecture Generation with Diffusion Models	ICLR
Sohyun Ahn*, Hayeon Lee*, Jaehyeong Jo, Seanie Lee , Sung Ju Hwang	2024

Scalable Set Encoding with Universal Mini-Batch Consistency and Unbiased Full Set

Gradient Approximation

Jeffrey Willette*, **Seanie Lee***, Bruno Andreis, Kenji Kawaguchi, Juho Lee, Sung Ju Hwang

• [paper][code]

• [paper][code]

Margin-based Neural Network Watermarking

Byungjoo Kim, Suyoung Lee, Seanie Lee, Sooel Son, Sung Ju Hwang

• [paper]

Self-Supervised Set Representation Learning for Unsupervised Meta-Learning

Dong Bok Lee*, **Seanie Lee***, Kenji Kawaguchi, Yunji Kim, Jihwan Bang, Jung-Woo Ha, Sung Ju Hwang

• [paper]

Self-Distillation for Further Pre-training of Transformers

SEANIE LEE, MINKI KANG, JUHO LEE, SUNG JU HWANG, KENJI KAWAGUCHI

• [paper][code]

Set-based Meta-Interpolation for Few-Task Meta-Learning

SEANIE LEE*, BRUNO ANDREIS*, KENJI KAWAGUCHI, SUNG JU HWANG

• [paper] [code]

ICML

ICML

ICLR 2023

> **ICLR** 2023

NeurIPS

2022

AUGUST 16, 2024 SEANIE LEE · CURRICULUM VITAE

On Divergence Measures for Bayesian Pseudocoresets	NeurIPS
Balhae Kim, Jungwon Choi, Seanie Lee , Yoonho Lee, Jung-Woo Ha, Juho Lee • [paper]	2022
Set Based Stochastic Subsampling	ICML
Bruno Andreis, Seanie Lee , A. Tuan Nguyen, Juho Lee, Eunho Yang, Sung Ju Hwang • [paper]	2022
Sequential Reptile: Inter-Task Gradient Alignment for Multilingual Learning	ICLR
Seanie Lee*, Hae Beom Lee*, Juho Lee, Sung Ju Hwang • [paper]	2022
Learning to Perturb Word Embeddings for Out-of-distribution QA	ACL
Seanie Lee*, Minki Kang*, Juho Lee, Sung Ju Hwang • [paper][code]	2021
Contrastive Learning with Adversarial Perturbations for Conditional Text Generation	ICLR
SEANIE LEE*, DONG BOK LEE*, SUNG JU HWANG • [paper][code]	2021
Meta-GMVAE: Mixture of Gaussian VAE for Unsupervised Meta-Learning	ICLR
Dong Bok Lee, Dongchan Min, Seanie Lee , Sung Ju Hwang • [paper][code]	2021
Generating Diverse and Consistent QA pairs from Contexts with Information-Maximizing Hierarchical Conditional VAEs	ACL
Dong Bok Lee*, Seanie Lee *, WooTae Jeong, Donghwan Kim, Sung Ju Hwang • [paper] [code][video]	2020
g2pM: A Neural Grapheme-to-Phoneme Conversion Package for Mandarin Chinese Based on a New Open Benchmark Dataset	INTERSPEECH
Kyubyong Park*, Seanie Lee* • [paper][code]	2020