

291 Daehak-ro, Yuseong-gu, Daejeon, Korea 34141

☑ Isnfamily02@kaist.ac.kr | 💣 seanie12.github.io | 🖸 seanie12 | 📂 Seanie Lee

## **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: Regularization for Deep Neural Networks.

### **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 - 6 2024

• Research internship at Mila, advised by Yoshua Bengio.

**Apple** Cambridge, UK

INTERNSHIP May 2023 - September 2023

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

**Singapore National University** 

Singapore

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

INTERNSHIP July 2022 - September 2022

#### **Korea Advanced Institute of Science and Technology**

Daejeon, S.Korea Mar. 2020 - Dec. 2021

· Deep Reinforcement Learning, Al611

- · Mathematics for AI, AI503
- · Deep Learning, AI502

TEACHING ASSISTANT

42 Maru Seoul, S.Korea

INTERNSHIP Feb. 2019 - Jan. 2020

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

### Awards\_

2023 Apple AI/ML PhD Fellowship, Recipient of Apple Scholars in AI/ML Coupertino, US 2019 Silver Medal, Named Entity Recognition in NAVER NLP Challenge Seoul, Korea 2019 Bronze Medal, Semantic Role Labeling in NAVER NLP Challenge Seoul, Korea

## **Presentation**

Tech. talk, Samgsung SDS. Seoul, South Korea

PRESENTATION OF INFO-HCVAE 22.May. 2023

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

SEANIE LEE · CURRICULUM VITAE FEBRUARY 25, 2024

Tech. talk, NAVER corp.

Online, South Korea

PRESENTATION OF INFO-HCVAE 04.Dec. 2020

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

· ACL 2020 Long paper

# **Publication**

#### CONFERENCES

**Self-Supervised Dataset Distillation for Transfer Learning** ICI R Dong Bok Lee\*, **Seanie Lee**\*, Joonho Ko, Kenji Kawaguchi, Juho Lee, Sung Ju Hwang 2024 • [paper][code] \*: equal contribution Scalable Set Encoding with Universal Mini-Batch Consistency and Unbiased Full Set ICMI **Gradient Approximation** Jeffrey Willette\*, Seanie Lee\*, Bruno Andreis, Kenji Kawaguchi, Juho Lee, Sung Ju Hwang 2023 • [paper][code] • \*: equal contribution **Margin-based Neural Network Watermarking** ICMI Byungjoo Kim, Suyoung Lee, Seanie Lee, Sooel Son, Sung Ju Hwang 2023 • [paper] Self-Supervised Set Representation Learning for Unsupervised Meta-Learning ICI R Dong Bok Lee\*, **Seanie Lee**\*, Kenji Kawaguchi, Yunji Kim, Jihwan Bang, Jung-Woo Ha, Sung Ju Hwang 2023 • [paper] • \*: equal contribution **Self-Distillation for Further Pre-training of Transformers ICLR** SEANIE LEE, MINKI KANG, JUHO LEE, SUNG JU HWANG, KENJI KAWAGUCHI 2023 • [paper][code] Set-based Meta-Interpolation for Few-Task Meta-Learning **NeurIPS** SEANIE LEE\*, BRUNO ANDREIS\*, KENJI KAWAGUCHI, SUNG JU HWANG. [paper] [code] \*: equal contribution On Divergence Measures for Bayesian Pseudocoresets NeurIPS Balhae Kim, Jungwon Choi, Seanie Lee, Yoonho Lee, Jung-Woo Ha, Juho Lee • [paper] **Set Based Stochastic Subsampling ICML** Bruno Andreis, **Seanie Lee**, A. Tuan Nguyen, Juho Lee, Eunho Yang, Sung Ju Hwang. 2022 • [paper] Sequential Reptile: Inter-Task Gradient Alignment for Multilingual Learning **ICLR** SEANIE LEE\*, HAE BEOM LEE\*, JUHO LEE, SUNG JU HWANG. [paper] \*: equal contribution **Learning to Perturb Word Embeddings for Out-of-distribution QA** AC.I SEANIE LEE\*, MINKI KANG\*, JUHO LEE, SUNG JU HWANG. 2021 [paper][code] \*: equal contribution Contrastive Learning with Adversarial Perturbations for Conditional Text Generation **ICLR** SEANIE LEE\*, DONG BOK LEE\*, SUNG JU HWANG. • [paper][code] \*: equal contribution

ICI R

2021

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

Dong Bok Lee, Dongchan Min, **Seanie Lee**, Sung Ju Hwang.

• [paper][code]

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

ACL 2020

Dong Bok Lee\*, **Seanie Lee**\*, WooTae Jeong, Donghwan Kim, Sung Ju Hwang

- [paper] [code][video]
- \*: equal contribution

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

INTERSPEECH

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

2020

- [paper][code]
- \*: equal contribution