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

■ Isnfamily02@gmail.com | # seanie12.github.io | • seanie12 | Seanie Lee

Education

KAIST (Korea Advanced Institute of Science and Technology)

Daejeon, S.Korea

M.S. IN ARTIFICIAL INTELLIGENCE

Mar. 2020 - Present

Supervised by Sung Ju Hwang and Juho Lee

Yonsei University Seoul, S. Korea

B.A. IN LIBRARY AND INFORMATION SCIENCE

Mar. 2011 - Feb. 2018

• GPA: 4.18/4.30

Publication

CONFERENCES

Contrastive Learning with Adversarial Perturbations for Conditional Text Generation

ICLR

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

2021

[paper]

*: equal contribution

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

ICLR

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

2021

• [paper]

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

2020

[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

WORKSHOP

Domain-agnostic question-answering with adversarial training

EMNLP-IJCNLP MROA Workshop

2019

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

JOURNAL

Incorporating product description to sentiment topic models for improved aspect-based sentiment analysis

Information Science

REINALD KIM AMPLAYO, SEANIE LEE, MIN SONG

SEANIE LEE*, DONGGYU KIM*, JANGWON PARK*.

2018

Experience.

Korea Advanced Institute of Science and Technology

Daejeon, S.Korea

GRADUATE RESEARCH ASSISTANT

March 2020 - Present

Research Assistant at MLAI group, supervised by Sung Ju Hwang.

Korea Advanced Institute of Science and Technology

Daejeon, S.Korea March. 2020 - present

TEACHING ASSISTANT

Deep Reinforcement Learning, Al611

- Mathematics for AI, AI503
- Deep Learning, Al502

MARCH 13, 2021 SEANIE LEE · CURRICULUM VITAE

42 Maru Seoul, S.Korea

Internship

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

Awards_

2019 **Silver Medal,** Named Entity Recognition in NAVER NLP Challenge

Seoul, Korea Seoul, Korea

Feb. 2019 - Jan. 2020

2019 Bronze Medal, Semantic Role Labeling in NAVER NLP Challenge

Presentation

Tech. talk, NAVER corp.

Online, South Korea

Presentation of Info-HCVAE 04.Dec. 2020

- $\bullet \ \ \text{Generating Diverse and Consistent QA pairs from Contexts with Information-Maximizing Hierarchical Conditional VAEs}$
- ACL 2020 Long paper

Academic Services

2021 Reviewer, ICML