Seungwon Kim

Email: pennymagic156@gmail.com https://seungwon1.github.io/

Mobile: +82-10-4810-7701

EDUCATION

• Georgia Institute of Technology

Masters in Computer Science; GPA: 4.0 / 4.0

Atlanta, GA

Jan. 2019 - Dec. 2020

• Kyungpook National University

Bachelor of Science in Electronic Engineering; GPA: 3.3 / 4.0

Deagu, South Korea Mar. 2009 - Feb. 2016

Publication

• Revisiting Pretraining with Adapters

Seungwon Kim, Alex Shum, Nathan Susani, Jonathan Hilgart.

Accepted at ACL 2021 Representation Learning for NLP Workshop

• Using Pre-Trained Transformer for Better Lay Summarization Seungwon Kim

Accepted at EMNLP 2020 Scholarly Document Processing Workshop

WORK EXPERIENCE

• Incheon International Airport Corporation

Incheon, South Korea Dec 2015 - Present

Electrical Engineer

• A-SMGCS: Engineering for Advanced Surface Movement Guidance and Control System(A-SMGCS).

- SCADA: Managed Supervisory Control and Data Acquisition(SCADA) system.
- Short Term Load Forecast: Implemented moving average model in combination with linear regression to forecast daily peak load and developed strategy to reduce airport costs through peak load forecast.
- o Incheon Main Traffic Control Tower Renovation: Designed electric power system, interior lighting and aircraft warning lights, emergency power system including static transfer switch and UPS.

PROJECTS

• Neurips 2019 Reproducibility Challenge

Nov - Dec 2019

https://github.com/seungwon1/BEAR-QL

Report: https://openreview.net/forum?id=S1lXO6cf6S

- Implemented Off-policy Q-Learning via Bootstrapping Error Reduction (Kumar et, al. 2019) and wrote reproducibility report.
- Striving for Simplicity in Off-policy Deep Reinforcement Learning

Nov - Dec 2019

 $https://github.com/seungwon1/batch_rl$

- Implemented Striving for Simplicity in Off-policy Deep Reinforcement Learning (Agarwal et, al. 2019).
- Implemented Distributional Reinforcement Learning with Quantile Regression (Dabney et, al. 2017).
- Implemented A Distributional Perspective on Reinforcement Learning (Bellemare et, al. 2017).
- Implemented Human-Level Control through Deep Reinforcement Learning (Mnih et, al. 2015).

Relevant courses (online)

Reinforcement Learning (UCL, David Silver)

CS231N: CNNs for Visual Recognition (Stanford)

MIT OWC 18.06 (Linear Algebra), 6.041 (Probabilistic Systems Analysis and Applied Probability)

Machine Learning, Deep Learning Specialization (Coursera)

Programming Skills

Languages: Python, C/C++, BASH Frameworks: Tensorflow, Pytorch