Seungwon Kim

Email: pennymagic156@gmail.com http://seungwon1.github.io Mobile: +82-10-4810-7701

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Master of Science in Computer Science; GPA: 4.0/4.0

Jan. 2019 - Dec. 2020 Daegu, South Korea

Kyungpook National University

Bachelor of Engineering in Electronics; GPA: 3.3/4.0

Mar. 2009 - Feb. 2016

Professional Experience

Incheon International Airport Corporation

Incheon, South Korea

Mar 2024 - Present

• Predictive Modeling for Passenger Flow: Designed and implemented predictive models to optimize the overall passenger check-in process. Improved the time complexity of the passenger flow prediction model from $O(n^2)$ to $O(n \log n)$.

Incheon International Airport Corporation

Incheon, South Korea

Electrical Engineer

Dec 2015 - Present

- o Surface Movement Guidance and Control System (SMGCS): Maintained and optimized the airport's SMGCS for safety compliance and operational efficiency. Conducted regular system assessments and troubleshooting to enhance reliability, resulting in a 77% reduction in aircraft runway incursions.
- Short Term Load Forecast: Developed and implemented a moving average model combined with linear regression and neural networks using Python and TensorFlow, achieving a prediction accuracy of only a 2.03\% error rate in peak load forecasts.

Publication

• Revisiting Pretraining with Adapters

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

Accepted at ACL 2021 Representation Learning for NLP Workshop. Best Paper Award

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

Accepted at EMNLP 2020 Scholarly Document Processing Workshop

PROJECTS

Computational Linguistics Lay Summary Challenge 2020

May - Aug 2020

https://competitions.codalab.org/competitions/25516

o Designed and implemented lay summarization models for scholarly documents using Pytorch, with a focus on extractive, abstractive summarization and proposed readability metrics. Achieved 2nd rank out of 8 participants in the Computational Linguistics Lay Summarization Challenge 2020.

Neurips 2019 Reproducibility Challenge

Nov - Dec 2019

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

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

o Implemented BEAR (Off-policy Q-Learning via Bootstrapping Error Reduction, Kumar et, al. 2019) algorithms from scratch using pure Tensorflow. Reproduced and performed all the experiments in Kumar et, al. 2019 and wrote the reproducibility report for the comparison.

Programming Skills

Languages: Python, C++

Frameworks: Tensorflow, Pytorch

Competitive Programming

- 1. Advanced to Meta Hacker Cup 2023 Round 2: Rank 743 out of 20,000+ (Top 3.7% globally)
- 2. Rated Expert on Codeforces