YOOSEOK LIM

⊠ seook6453@gmail.com https://doldolee.github.io

EDUCATION

Soongsil University Mar 2022 - Feb 2024

M.S in Industrial and Information Systems Engineering, Advisor: Sujee Lee

Seoul, South Korea

AI-Healthcare Lab. [homepage]

GPA: 3.92/4.0

Soongsil University Mar 2016 - Feb 2022

B.S in Industrial and Information Systems Engineering

Seoul, South Korea

GPA: 3.59/4.0 (cumulative), 3.58/4.0 (major)

Leave of absence for military service: April 2018 - Nov 2019

RESEARCH INTERESTS

· Integration of Deep Learning Methods for Healthcare Applications

· Computer Vision, Reinforcement Learning, NLP, Ubiquitous Computing

PUBLICATIONS AND PREPRINTS

Preprints

1. Y. Lim, S. Lee

OMG-RL:Offline Model-based Guided Reward Learning for Heparin Treatment, Preprint, under review, **2024**

2. Y. Lim, I. park, S. Lee

Development and Validation of Heparin Dosing Policies using an Offline Reinforcement Learning Algorithm, <u>Preprint</u>, <u>under review</u>, **2024**

3. Y. Lim. S. Lee

Intelligent Repetition Counting for Unseen Exercises: A Few-Shot Learning Approach with Sensor Signals, <u>Preprint</u>, <u>under review</u>, 2024

Journal Papers

1. S. Lee, Y. Lim, K. Lim

Multimodal Sensor Fusion Models for Real-Time Exercise Repetition Counting with IMU Sensors and Respiration Data. *Information Fusion*, **2024**

2. Y. Choe, S. Lee, Y. Lim, S. Kim

Machine Learning-Derived Model for Predicting Poor Post-Treatment Quality of Life in Korean Cancer Survivors. *Supportive Care in Cancer*, **2024**

CONFERENCE PRESENTATIONS

1. Y. Lim, I. Park, S. Lee

Improving Medication Treatment Policies with Batch Deep Reinforcement Learning Algorithms, Conference of the Korean Institute of Industrial Engineers (KIIE), Jeju, Korea, Jun 2023

2. Y. Lim, K. Lim, S. Kim, M. Lee, I, Cho, S. Lee

Meta-Learning Based Exercise Repetition Counting Framework Using a Head-mounted IMU Sensor, Conference of the Korean Institute of Industrial Engineers (KIIE), Jeju, Korea, Jun **2023**

3. K. Lim, Y. Lim, C. Kang, S. Lee

Establishment of BERT-based Personalized Course Recommendation System, Conference of the Korean Institute of Industrial Engineers (KIIE), Jeju, Korea, Jun 2023

4. M. Lee, S. Kim, I. Cho, Y. Lim, S. Lee

SSULET: Real-Time Deception Detection Deep Learning Model, Conference of the Korean Institute of Industrial Engineers (KIIE), Jeju, Korea, Jun 2023

5. Y. Lim, S. Lee

Decision for Optimal Policies on Heparin Treatment using Reinforcement Learning, Conference of the Korea Data Mining Society (KDMS), Busan, Korea, Aug **2022**

RESEARCH PROJECTS

Samsung Electronics, Korea

Sep 2023 - Feb 2024

· Development of an AI Model and Service Concept based on Canine Activity Data

-Main Duties: Proposal writing, Experiment design and implementation, Model development

Soongsil University, Korea

Mar 2023 - Dec 2023

· Development of a Course Recommendation System based on Natural Language Data

-Main Duties: Data collection and analysis

Samsung Electronics, Korea

Jun 2022 - Oct 2022

· Development of a Counting Algorithm based on Human Activity Data

-Main Duties: Experiment design and implementation, Model development

PERSONAL PROJECTS

3D Medical Segmentation

· Implementation of Various 3D Image Segmentation Models [github]

Traffic Sign Detection

· Evaluation of Various Object Detection Model using 2 benchmark datasets [github]

Autonomous Driving Temperature Measurement Robot

• Development of the Autonomous Driving Robot using Computer Vision, Reinforcement Learning, and Edge Computing technologies [github]

SERVICES

Reviews

- IEEE Robotics and Automation Letters(IEEE R-AL)(2024)
- IEEE International Conference on Automation Science and Engineering(IEEE CASE)(2022,2023)

PATENT

Algorithm for counting weight training using motion data and breathing data together

WORK EXPERIENCE

DataTree

Data Analyst Intern Jan 2021 - Jun 2021

· Investigating and analysis a korean corpus parsing system

Wantreez Music

Software Engineer Sep 2020 - Dec 2020

· Planning and developing a company CMS website

HONORS AND AWARDS

Scholarships

| Superior Academic Performance Scholarship, Soongsil Univsersity | Spring 2022 - Fal | 12023 |
|---|-------------------|-------|
| College Achievement Scholarship, College of Engineering, Soongil University | Fall | 2021 |
| Superior Academic Performance Scholarship, Soongsil University | Fall | 2016 |

Awards

| Gold Prize, Hyeongnam Science Award | Dec | 2021 |
|-------------------------------------|-----|------|
| Honorable Mention, Hanium Contest | Dec | 2021 |

· Travel Destination Recommendation Application

Honorable Mention, Hanium Contest Dec 2020

· Data Quality Analysis Website

SKILLS

Programming Language: Python, R, C++, JavaScript, Kotlin

Machine Learning: PyTorch, TensorFlow Others: Raspberry pie, Arduino, ROS

RELEVANT COURSEWORK

Mathematics

Probability and Statistics, Linear Algebra, Engineering Mathematics (Discrete Mathematics), Machine Learning Mathematics

Machine Learning

Reinforcement Learning, Deep Learning, Data Analysis and its Applications, Data Mining, Data structures and Algorithms, Big data processing, Robot Vision