Suhwan Kim

Konkuk University drrobot333@konkuk.ac.kr +82) 010-7466-3624 https://github.com/drrobot333

EDUCATION

Mar. 2021 ~ Konkuk University Seoul,
Present Department of Computer Science and Engineering Korea

Bachelor Student GPA: 4.16 / 4.5

RESEARCH INTERESTS

- Reinforcement learning
- Adversarial attack
- Optimization

PUBLICATIONS (SCIE/ESCI)

- 1. **Suhwan Kim**,Sehun jung,Hyang-won Lee, "Distributed Computation of DNN via DRL With Spatiotemporal State Embedding", *IEEE INTERNET OF THINGS JOURNAL*, (2024)
- 2. Vaughn Sohn, **Suhwan Kim**, Hyang-Won Lee, "Layering RL and Lyapunov Optimization for Video Frame Drop and Object Detection Task Offloading", *Under Review* (2024)

SKILLS AND TECHNIQUES

- Programming Languages: Python(pytorch, tensorflow), C++, JS
- Frameworks: OMNeT++, OpenVSwitch

RESEARCH EXPERIENCES

Research Student at Connected Intelligence Lab, Konkuk University, Korea (Feb. 2022 ~ Present)
 / Distributed DNN Scheduling, Establishing Wireless Multi-hop Network

SCHOLARSHIPS & AWARDS

- Half-tuition Scholarship, Konkuk University, Korea (April. 2021 July. 2022)
- Scholarship for Academic Excellence, Konkuk University, Korea (Aug. 2023)

- Scholarship for Academic Excellence, Konkuk University, Korea (Feb. 2024)
- Dean's List, Konkuk University, Korea (Jan. 2021)

RELEVANT COURSEWORKS

- Mathematics
 - Algebra, Discrete mathematics, Numerical Analysis, Linear Algebra, Algorithms, Probability and Statistics
- AI
 - Artifitial Intelligence, Machine Learning, Computer Vision, Data Science

PROJECTS

- Industrial Project 1: ALIVE (Audio-Lip Integrated Voice Enhancement), Konkuk University, Korea/ ML Lead (Mar. 2023 ~ Jun. 2023)
 - Addressed "Cocktail Party Problem"
 - Audio-Video multimodal(cross-attention) lip reading task.
- Opensource Project 2: RAID (Reinforcement Assisted Image Defense against Adversarial Attacks),
 University, Korea / DRL Lead (Nov. 2023 ~ Dec. 2023)
 - Addressed "Adversarial Defense"
 - RL-based adversarial defense
- Graduation Project 1&2: Research on robust neural networks, Konkuk University, Korea (Sep. 2023
 ~ Jun. 2024)
 - Addressed "Adversarial Training"
 - Sharpness aware adversarial training
- Alwaygen: Point-of-care testing project, K-Startup(전북창조경제혁신센터), Korea/PM (Feb. 2024 ~ Present)
 - Development of Control Program
 - 100M₩ funded
- GachiDutch: Taxi sharing service, Goyang City Youth Foundation, Korea
 - 4M₩ funded