about.md 2024-11-14

Sunwoo Yu

School of Undergraduate Studies, College of Transdisciplinary studies Daegu Gyeongbuk Institute of Science and Technology (DGIST)

RESEARCH INTEREST

- Deep Learning
- Representation Learning
- Efficient Data Compression

PERSONAL DATA

Phone +82-10-5762-2205

E-mail ysw0920@dgist.ac.kr

Major Computer Science

GPA 3.98/4.3 **Major GPA** 4.18/4.3

EDUCATION

Daegu Gyeongbuk Institute of Science and Technology (DGIST)

Mar.2020 — Present

School of Undergraduate Studies, College of Transdisciplinary studies

Bachelor Student

University of California, Los Angeles (UCLA)

Jun.2023 — Aug.2023

Exchange Program

PUBLICATIONS

- * Equal contributor
- 1. Jaehyeon Lee^{*}, <u>Sunwoo Yu</u>^{*}, Daewon Kim, and Kiwon Choi, "Multi-patching: life-log Classification with Reconstructed Representation of Multivariate Time Series", The 15th International Conference on ICT Convergence (ICTC 2024), pp. 798-803, Oct. **2024**.

RESEARCH EXPERIENCE

• Undergraduate Group Research Program (UGRP)

Feb.2024 — Dec.2024

at Department of Brain Sciences, DGIST (Prof. Hankyoung Choe, DGIST ABC-DGIST)

- ✓ **Design of a radar dataset collection system** for subjects' sleep in polysomnography experiments
- √ predicting Heart Rate/Respiratory Rate with radar data & predicting sleep stage using representation from HR/RR

about.md 2024-11-14

• Undergraduate Research Assistant

Sep.2023 — Nov.2024

at Department of Electrical Engineering & Computer Science, DGIST (Prof. Hoonsung Chwa, DGIST RTCL)

✓ **PyTorch Camp**: Learning how to use pytorch by implementing below paper (LaLaRAND: Flexible Layer-by-Layer CPU/GPU Scheduling for Real-Time DNN Tasks)

- ✓ Project : Real-Time streaming system using foveated rendering
- √ Experience of editing PyTorch & OpenCV source code

AWARDS AND HONORS

Encouragement Prize, The World Embedded Software Contest 2024, KESSIA

Encouragement Prize, Human Understanding AI Paper Challenge 2024, ETRI

Oct.2024

• Director of ETRI(Electronics and Telecommunications Research Institute) Award

Academic Excellence Award (DGIST)

Academic Excellence Award (DGIST)

Fall Semester, 2023

Academic Excellence Award (DGIST)

Spring Semester, 2023

SKILLS

TOEIC: 810/990 valid: Aug.2022 — Aug.2024

Language: Python, C/C++

Tools: Git, Docker, PyTorch, OpenAl Gym, ModusToolBox

Add Markdown syntax content to file <u>_tabs/about.md</u>{: .filepath } and it will show up on this page. {: .prompt-tip }