Hayun Lee

Email: leehayun0406@gamil.com GitHub: github.com/sksmslhy

Phone: (+82) 10-2659-8441 LinkedIn: linkedin.com/in/hayun-lee/

Research interests Human-Computer Interaction, Computer Vision, Deep Learning

Education Chung-Ang University Seoul, Republic of Korea

B.S in Computer Science and Engineering

Mentor : Prof. Junseok Kwon

Journal papers A Study on the Classification of Emotions and the Generation of

Custom Paintings based on EEG

Hayun. Lee, Taemin. Lee*

Journal of Digital Contents Society (JDCS), vol.22, no.10, pp.1577-1586 (KCI)

DOI: 10.9728/dcs.2021.22.10.1577

Research experience Vision & Learning Lab @ Chung-Ang University

Research Intern - Mentor: Prof. Eunwoo Kim Dec.2020 - Dec.2021

Research Robot Learning . Study about Robot Deep Learning.

Teaching experience Teaching Assistant @ Chung-Ang University Fall 2020

GE-51368: Computational thinking and problem solving

Instructor: *Prof. Kisung Lee*

Scratch mentoring for course students.

Teaching Assistant @ Chung-Ang University Spring 2021 – Present

GE-52431: Understanding SW Programming for Problem Solving

Instructor: Prof. Kisung Lee

Python language mentoring for course students.

Project experience Development of VR Contents to Overcome Cultural Conflicts in the

Post-Hybrid Society

Jun.2021 – Present

Mar. 2019 – Present

Funded by National Research Foundation of Korea (NRF)

Learning Transferable Task Knowledge for Social Robots

Funded by Samsung Research Funding Jul.2021 – Dec.2021

& Incubation Center

Personal Project Outdoor Illumination Estimation using Shadow Information

Estimating Sun Position from LDR Image. Sep.2021 – Present

Generation Handwritten Fonts using Deep Learning

Fall 2021

Input 400 handwritten characters to create 11,175 characters via GAN.

Collaborate with AI: Drug Design Tool

Nov.2021

Prediction of Drug Properties via GNN(Solubility, Toxicity, Distribution, Metabolism).

Explain Drug-Drug Interactions via CNN.

Implementation of Deep Learning Paper

Jan.2021-Aug.2021

Reading Deep Learning papers and implementing primary networks.

Honors and Scholarship

One of the Daewoong's Talent Network

Nov. 2021 - Present

Advance to the Finals of the Daewoong Foundation AI/Bigdata Hackathon.

Registered in Daewoong's Talent Network(pool) for Pharmaceutical Innovation(AI)

Undergraduate Fellowship

- 1. SW Specialization Scholarship Spring Spring 2020 Fall 2021 Research Fellowship funded by Davinci Software Institute at Chung-Ang Univ.
- 2. University Innovation Support Project Scholarship Summer 2021 Research Fellowship funded by University Innovation Support Project Committee(UISPC)

Skills

Programming

Proficient in: Python

Familiar with: C, Java, C++

Tools

Machine Learning Framework: PyTorch, TensorFlow

Computer Vision Libraries: OpenCV