JoonHee Lee

Aug 13, 2001

neo81389@gmail.com/jlstdio@github

EDUCATION

Advanced class at KNU Computer Engineering Education Institute for Gifted, Daegu, Korea

Hongik Univ, Seoul, Korea

B.E. College of Computer Engineering

Yonsei Univ, Seoul, Korea

M.S. School of Integrated Technology

RESEARCH INTERESTS

Federated Learning & Continual Learning HCI (Human Computer Interaction) via Sensing

EXPERIENCES

[EIS lab @ Yonsei Univ]

M.S. Degree Student [Incoming] 2025. Mar ~ Undergraduate Intern 2024. Feb ~2025. Feb

Study on Artificial Intelligence using Embedded Sensors & Small Computing Power

- Federated Learning
- Extracting insights from edge device sensor data

[HCS lab @ CAU]

Undergraduate Intern 2022. Dec ~2024. Dec

Study on Participatory Medical Technology through Radar Sensor and Deep Learning Model

- RFID reader & RF signal tracking for detecting human behavior.
- Low price & High quality stethoscope & SCG measurement using smartphone with deep learning.

[VAST]

Founder, Team Lead 2020. *Jan* ~2023. *Aug*

- ARA Project
 - o Mobile(iOS & Android) Native Development
 - o Project to make service that enables data transfer without OS barrier (araconnect.site)
- Mogak Project
 - o ML/DL Development
 - Place recommendation service to meet user's mood, and needs. Image ambiance match & review comment analysis.

AWARDS AND HONORS

Scholarship Student @ 귀뚜라미 장학재단	2024
1st Place @ KU-Cambridge Campus Sharing Economy MAKEathon	2024
2 nd Place @ 세종혁신센터 세종 스마트 메이커톤	2021
Excellent Youth Scholar Award @ KSCY	2019
Scholarship Student @ 수성인재육성장학재단	2018
3 [™] Place @ POSTECH 무한상상 메이커스 대회	2018

ACTIVITIES

Member @ NAEK YEHS(한국공학한림원 차세대 공학리더) 2021. Sep ~ Present 2023, Dept of Human Resource 진로 및 공학 교육 봉사 및 회원 대상 세미나 참여 VR software engineer @ P.EYE (AR/VR media art team, hand interaction development) 2023. Aug ~ Present 2023, Software team VR(Unity) development 2024, Director of Software team Presenter @ SOSCON (Samsung Open Source Conference) 2017 WAG Project display Speaker @ 서울혁신센터 제 5 회 기술 공유회 2017 Introduction to opensource technology of drone & Modeling on various material to achieve lightweight. **PROJECTS** SKDM: Mobile sensor based keyboard stroke decoding model. Accelerometer & Microphone used. 2023. Oct ~ Nov Penso: Gaze tracking project using OpenCV & DL 2021 한글시계(Hangul Clock): Android based clock widget (new design of clock using Korean). 2018 New Sense: Obstacle detect from back & warning system for bike user 2018 WAG: UAV system that is able to operate under the Water, over the Air, on the Ground $2014 \sim 2019$

ETCS

서울런 멘토링 멘토 : 차상위 계층 학생 진로, 학습 멘토링 & 감성 관리2022. Aug ~ 2023. Feb홍익대학교 공학혁신센터 코딩 수업 멘토 : 초, 중, 고 대상 코딩 교육2022. May ~ Present마포구청 도화 청소년 문화의 집 멘토 : 매 학기말, 중, 고등학생 대상 전공 설명회2022. June ~ Present