

BYUNGKEUN CHOI

☎: (+82) 10-8320-2316 ◇ ✉: cbcc12345@hanyang.ac.kr / cbcc1234@gmail.com

Seoul, Korea

🔗: github.com/DukiChoi ◇ [CV download link](#)

EDUCATION

M.S. in Electronic Engineering, Hanyang University

Sep. 2022 - Feb. 2025

Advisor: Jeonghee Kim

Research Area: Bio-signal Processing and NeuroEngineering

B.A. in Electrical Engineering, Hanyang University

Feb. 2013 - Sep. 2022

SKILLS

Technical Skills

- Embedded software development(C++, Arduino)
- Android application development(Java)
- VR application development(Unity, C#)
- Data analysis(Matlab, Python)
- PCB design and development(KiCad) and PCB soldering and assembly

Language

- Korean(Native)
- English(Fluent): TOEIC 910, TOEIC Speaking 170(AL)
- Japanese(Intermediate): JLPT N3(before revision)

EXPERIENCE

Undergraduate Research Student

Jan. 2022 - Aug. 2022

Embedded Security and Internet of Things Lab, Hanyang University

- Developed an embedded program to track sensor positions using data from a 9-axis IMU sensor with filtering techniques, and programmed a MCU board in C++ and Python for data visualization. ([Github link](#))

PROJECTS

Development of a Worker Safety Alert Android Application Using UWB Technology

- Developed an Android application that receives distance data from UWB anchors via BLE and provides real-time safety alerts to workers when within a specified range of machinery in construction environments. ([Github link](#))

Development of a Pipe Detection App Using IMU Sensors and Magnetometer Data

- Developed an Android application that uses magnetometer data from an IMU sensor on an nRF52 board, programmed via Arduino, to detect metal pipes. Data is transmitted via BLE for real-time detection and visualization. ([Github link](#))

Real-Time Location Visualization Application on Android

- Developed an Android application that visualizes real-time user location data which is acquired in advance through UWB triangulation, incorporating Android animation and BLE. ([Github link](#))

Development of a Hand Tremor Measurement System Integrating Virtual Reality and HCI Devices

- Developed a hand tremor measurement system integrating Virtual Reality and custom-designed HCI devices to accurately analyze tremors in patients with conditions like Parkinson’s disease. ([Github link](#))

PUBLICATIONS

Development of a Virtual Reality System for the Precise Measurement and Evaluation of Movement Disorders

Byungkeun Choi, Jeonghee Kim*

Paper in preparation

Development of a Real-time Wireless Multi-node Metal Pipeline Localization System via Bluetooth Link

Bing Jiang, Byungkeun Choi, Hyunsang Cho, Hangu Park, Jeonghee Kim*

IEEE/IEIE ICCE-Asia 2024

TEACHING EXPERIENCE

| | |
|---|------------------------------|
| Teaching Assistance, Microprocessor, Hayang University | <i>Sep. 2022 - Feb. 2023</i> |
| Teaching Assistance, Embedded System Design, Hanyang University | <i>Mar. 2023 - Aug. 2023</i> |
| Teaching Assistance, Digital Signal Processing, Hanyang University | <i>Sep. 2023 - Feb. 2024</i> |
| Personal Assistant to a Foreign Professor(David Wagner), Hanyang University | <i>Mar. 2024 - Aug. 2024</i> |