

DongWoo Goo

Software Engineer & AI/ML Researcher

□* (+82) 010-5472-9207

wendy1301@naver.com
GooDongWoo

Education

KYUNG HEE UNIVERSITY

B.S. in Electronic Engineering and Computer Science (Double Major)

Seoul, Korea

Mar. 2019 - Feb. 2025

• GPA: 4.31/4.5 (Valedictorian in College of Electronics and Information)

Achievements

ACADEMIC & PROGRAMMING COMPETITIONS

2024

- University President's Award at Graduation (Top of College)
- ICPC Seoul Regional 2024 Honorable Mention (43rd place, Team: nEwBiE)
- Kyung Hee Programming Competition 2024 Fall 2nd Place
- Best Poster Award Kyung Hee University Undergraduate Research Conference

CERTIFICATIONS & TRAINING 2023-2024

- LG Aimers 4th & 5th Generation AI/ML Bootcamp Completion
- Naver Data Science BoostCourse Lead Booster (Team Leader)
- Professional Business Coaching Certification CMOE Korea
- TOEIC: 800, OPIc: IM1

Publications

JOURNAL PAPERS

- Co-first Author: "Multi-Exit Faster R-CNN(MEF): An Approach to Control the Optimal Tradeoff between Latency and Accuracy under Time-Varying Computing Resources," J-KICS, Vol. 50, No. 2, pp. 234-244, Feb. 2025
- Thesis: "Dynamic Ensemble Strategy for Multi-Exit Neural Network: Enhancing Model Performance through Entropy-based Exit Selection," Kyung Hee University, 2025

Experience

SSAFY Embedded Track - 13th Generation

Seoul, Korea

SAMSUNG SOFTWARE AI ACADEMY FOR YOUTH (SSAFY)

Jan. 2025 - Present

- Intensive half-year software development bootcamp focused on embedded systems
- Algorithm, C/C++, Linux System Programming, IoT, Qt GUI Development

WINLab, Kyung Hee University

Suwon, Korea

Undergraduate Researcher

Jul. 2023 - Dec. 2024

Federated Learning and Multi-Exit neural network

Seoul, Korea

Computer Architecture Course, Kyung Hee University

Mar. 2023 - Jun. 2023

TEACHING ASSISTANT

• Supported 40+ students in understanding computer architecture fundamentals

• Selected based on outstanding academic performance in previous semester

Key Projects

SSAFY 1st Semester Final Project

AGV System Development (Team Leader)

May 2025

- Designed & implemented complete edge-cloud hybrid architecture for AGV system
- Developed AGV control system, Raspberry Pi edge server, and AWS EC2 central server
- · Integrated MQTT protocol for device communication and socket programming for server communication
- · Led 4-person team through full-stack embedded system development

Linux System Programming Project

TCP Multi-User Chat Server 2024

- Implemented multi-threaded chat server supporting 5+ concurrent clients
- Applied mutex synchronization for thread-safe message broadcasting
- Designed robust error handling for client disconnection and server shutdown

LG Aimers Hackathon

PRODUCTION DEFECT PREDICTION MODEL

2024

- Analyzed automotive display production data (464 features, 40K+ samples)
- Resolved severe class imbalance using SMOTE and ensemble techniques
- Achieved F1-score of 0.169 with weighted AdaBoost ensemble approach

Personal Project

CHROME EXTENSION DEVELOPMENT

2024

- Developed grade notification system for university students using JavaScript
- Implemented background processing with Chrome APIs for automated checking
- Applied secure authentication and local storage for user data protection

Technical Skills

Programming Languages C/C++, Python, JavaScript

Al/ML Frameworks PyTorch , TensorFlow, scikit-learn, NumPy, Pandas

System Programming Linux System Programming, Socket Programming, Multi-threading, IPC

Embedded Systems Raspberry Pi, Arduino, ESP32, GPIO Programming, MQTT, IoT

GUI Development Qt Framework (PySide), HTML/CSS
Tools & Technologies Git, AWS EC2, Firebase, Node-RED, LaTeX
Databases & Cloud SQL, Firebase Realtime Database, AWS Services

Leadership & Activities

MENTORING & EDUCATION 2023-2024

- University Mentoring Program: Mentored 4 junior students across 2 semesters
- Lead Booster at Naver Data Science BoostCourse (Team Leadership Role)
- KT Online Education: ML/DL instructor for middle school students

Republic of Korea Army

MILITARY SERVICE 2020-2022

· Special Warrior

Languages.

Korean Native

English Conversational (TOEIC: 800, OPIc: IM1)