

Yubin Seo

School of Electrical and Electronics Engineering, Chung-Ang University

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Education

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| Chung-Ang University
Seoul, Korea | <ul style="list-style-type: none">• School of Electrical and Electronics Engineering (B.S.)• Mar 2022 – Feb 2027 (Expected) |
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Research & Mentoring Experience

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| Chung-Ang University
 Undergraduate Intern
Mar 2026 – Present | <ul style="list-style-type: none">• Studied GPU utilization optimization for Large Language Model (LLM) serving under the supervision of Prof. Cheolho Hong. |
| Seoul National University
 Undergraduate Intern
Sep 2025 – Dec 2025 | <ul style="list-style-type: none">• Designed and implemented a low-power FPGA-based Spiking Neural Network (SNN) Wake-Word Spotting System under the supervision of Prof. Wookyung Sun. |
| ESP32 (Arduino) Mentoring
 Mentor
Sep 2024 – Dec 2024 | <ul style="list-style-type: none">• Taught ESP32-based hardware control and firmware development for club members. |

Selected Projects

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| MINI-V Android
: Custom LineageOS
May 2026 – Present | <ul style="list-style-type: none">• Exploring system-level integration of a compact model, leveraging the Hexagon NPU through a vendor-side inference service shared across applications. |
| Autonomous Driving
Scale Car
Telechips Internship
Jan 2026 | <ul style="list-style-type: none">• Telechips Internship• Real-time object detection and lane following using YOLOv8 and OpenCV.• Optimized AI model inference on Topst NPU(AI-G) board. |
| FPGA based SNN
Wake-Word Spotting System
(Individual Project)
Sep 2025 – Dec 2025 | <ul style="list-style-type: none">• Supervised by Prof. Wookyung Sun• Designed and implemented a low-power wake-up call detection system using SNN architecture on FPGA.• Awarded 3rd Place at the SIF 2026 competition. |
| Aquamonitor
: Beverage Intake Tracker
May 2024 – Oct 2024 | <ul style="list-style-type: none">• Role PM & Hardware Developer• Weight-based beverage intake recording service.• Reduced module weight through custom PCB manufacturing. |
| CECOM4CUT
: Thermal Printer Photo Booth
Sep 2023 – Mar 2024 | <ul style="list-style-type: none">• Role PM & Hardware Developer• Developed an embedded system that processes JPEGs into 1-bit BMPs via dithering for Bluetooth Thermal Printer. |

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Award & Certifications

Blue Lighthouse Samsung Donation Scholarship May 2026	Selected as an AI Core Talent for the Blue Lighthouse Samsung Donation Scholarship by the Korea Student Aid Foundation (Spring & Fall 2026)
3rd Place, Encouragement Award Jan 2026	- Semiconductor Innovation Festival (SIF 2026) Category of Work 3rd Place, Awarded a scholarship of KRW 1,800,000 - FPGA based SNN Wake-Word Spotting System
2nd Place, Excellence Award Oct 2024	- IoT Capstone Design Idea Competition, hosted by the Engineering Education Innovation Center of CAU - Aquamonitor : Beverage Intake Tracker
2nd Place, Excellence Award Oct 2023	- IoT Capstone Design Idea Competition, hosted by the Engineering Education Innovation Center of CAU - 낙비잠: SIDS Prevention System
Linux Master Level 2 Jan 2025	KAIT (Korea Association for ICT Promotion)

Extracurricular Activities

GDGoC CAU Aug 2025 – Present	Google Developer Group on Campus Chung-Ang Univ. Member
CECOM Aug 2023 – Present	- Chung-Ang University Computer Hardware Club - Vice President Jan 2024 – Dec 2024

Work Experience

Telechips Intern Jan 2026	Developed an autonomous Scale Car utilizing YOLOv8 and OpenCV models on Topst board(AI-G, D3-G, VCP-G).
Seeroo Information Marketing Team Contractor Mar 2025 – Sep 2025	Planned, developed, and maintained Python-based app/web crawling tools to restructure data and automate data entry systems.
Mirae Academy Teaching Assistant Jul 2022 – Present	- Taught math to high school students. - Covered high school level Calculus, Probability & Statistics, Geometry.

Skills

Programming	C, C++, Python, Verilog.
Tools/Frameworks	PyTorch, Next.js, Autodesk Fusion(3D Model Tool), FreeRTOS
Hardware	Raspberry Pi, ESP32, STM32, NPU Board (AI-G of Topst), FPGA (Nexys-A7).