Changeun Park

♦ 193, Munji-ro, Yuseong-gu, Daejeon, 34051, Korea **→** +82 10-4912-7766 **→** aegis2997@gmail.com

★ https://kaist-mic-lab.github.io **●** 0009-0001-9350-5686 **♀** github.com/aegis2997458

Changeun Park is under B.S. course. (compiled on December 29, 2025)

RESEARCH INTERESTS

Control Theory

Optimal Control, Disturbance Observer

Embedded System

STM32

Constrained Optimization

PROFILE & LOGOS





EDUCATION

Gwangju Institute of Science and Technology (GIST), Korea

School of Mechanical Engineering

Bachelor of Engineering

March 2020 – March 2026

SKILLS

Languages: Korean, English

Programming: Matlab/Simulink, Python, C **Implementation:** Others STM32, LaTeX

GRANTS AND AWARDS

Silver Prize

GIST School of Mechanical Engineering Graduate Conference Outstanding Poster Presentation Award	December 2025
GIST Academic Excellence Scholarship 2025 spring	June 2025
GIST Academic Excellence Scholarship 2024 fall	December 2024
GIST 2021 Creative Convergence Competition Table Tennis Robot Category Encouragement Prize	July 2021
GIST Mechanical Engineering Undergraduate Program(ME-UP) Presentation Session	May 2021