

Min Ji LEE

PERSONAL DATA

Graduate Student
Robotics Lab., Department of Mechanical Engineering,
Pohang University of Science and Technology (POSTECH)
77 Cheongam-ro, Pohang, Gyeongbuk, 37673, Republic of Korea.

NATIONALITY South Korea
BIRTH March 05, 2002
E-MAIL leemj7172@naver.com
CELL +82-10-4879-1421



RESEARCH INTERESTS

Robot Control, Learning from Demonstration

EDUCATION & INTERNSHIP & STUDYING ABROAD

2026.03- Graduate student, Master course
Advisor: Prof. Kee Hoon KIM
2021.02-2026.02 B.S., School of Undergraduate Studies,
Daegu Gyeongbuk Institute of Science and Technology (DGIST), Daegu, Korea
2025.07-2025.12 Internship, Motion Control Lab, DGIST
2022.12-2023.09 Internship, Multiscale Biomedical Robotics Lab, DGIST
2025.01-2025.06 Exchange Student, Grenoble INP - Ense3, UGA, Grenoble, France

AWARDS AND HONORS

2024.01 장려상, Undergraduate Group Research Program (UGRP), *DGIST*
2021.02 Cheongam Moon Tae-soo Scholarship, *DGIST*

PUBLICATIONS

Selected Domestic Journal and Conference

1. **Min Ji Lee**, and Suk Ho Park, "Temperature-Responsive Magnetic Cilia for Reconfigurable and Adaptive Actuation," in *2023 Institute of Control, Robotics and Systems Conference*.

LANGUAGES, SKILLS AND ABILITIES

Languages Korean (mothertongue)
English (intermediate)
Computer Skills MATLAB, C/C++, Python
MuJoCo
SolidWorks, AutoCAD, Inventor

Hardware & Embedded - Arduino
Equipment 3D printing, Laser Cutting

ETC. DGIST Band Club RGB

INTERESTS AND ACTIVITIES

Bass guitar