

# Dahyun Nam

✉ [diana\\_nam@snu.ac.kr](mailto:diana_nam@snu.ac.kr) | [in](#) LinkedIn | [P](#) Portfolio

Department of Mechanical Engineering, Seoul National University, Seoul, South Korea

## EDUCATION

- **Seoul National University** Mar 2024 - Feb 2026 (Expected)  
Master of Science in Mechanical Engineering GPA: 4.21/4.5
- **Yonsei University** Mar 2020 - Feb 2024  
Bachelor of Science in Mechanical Engineering GPA: 3.41/4.5

## RESEARCH EXPERIENCE

- **Biorobotics Laboratory - Seoul National University** Sep 2023 - Present  
Undergraduate, Graduate Researcher (PI : Prof. Kyujin Cho) Seoul, South Korea
  - IMU-based robotic hip exoskeleton control system with human-in-the-loop optimization.
  - Simulation and LQR-based controller for quasi-direct drive jumping-driving robot.
- **Soft Computing Lab - Yonsei University** Mar 2023 - Aug 2023  
Undergraduate Researcher (PI : Prof. Sung-Bae Cho, Prof. Seok-Jun Buu) Seoul, South Korea
  - Autonomous anomaly detection robot in manufacturing using multimodal DNN.
  - In-vehicle noise classification by ProtoNet-based few-shot learning and dynamic memory replay.
- **Center for Healthcare Robotics - Korea Institute of Science and Technology (KIST)** Dec 2022 - Feb 2023  
Research Intern at Medical Navigation Lab (PI: Prof. Deukhee Lee) Seoul, South Korea
  - Vision-based complete blood count algorithm using image processing and deep learning.
  - Biological value estimation using optical microscope ray simulation and blood cell modeling.
- **Manufacturing and Mechatronics Lab - Yonsei University** Sep 2022 - Dec 2022  
Undergraduate Intern (PI: Prof. Byung-Kwon Min) Seoul, South Korea
  - Feedback control system of hardware-twin robot arm by two-way remote communication.

## WORK EXPERIENCE

- **Hyundai Motors Group, Headquarters** Jul 2022 - Oct 2022  
Intern, S Innovation Progress Team, Robotics Division Seoul, South Korea
  - Robotics system software architecture development and patent assetization in HMGICS.

## PUBLICATIONS

C=CONFERENCE, J=JOURNAL, T=THESIS

- [J.4] Seung-Hyun An, Sang-Min Baek, Dahyun Nam et al. (2025). **A Small-Scale Wheeled Robot Capable of Continuous Quasi-Direct-Drive Jumping**. (In preparation) \*2nd Author
- [J.3] Jinhee Lee, Dahyun Nam et al. (2025). **Vision-Ultrasound Robotic System based on Deep Learning for Gas and Arc Hazard Detection in Manufacturing**. *Expert Systems With Applications (Under Review)* \*Co-1st author
- [J.2] Dahyun Nam et al. (2024). **Design and Development of Unmanned Water Rescue Platform with Emergency Detection and Self-inflating Life Jacket Launching Mechanism**. *Trans. Korean Soc. Mech. Eng. C* \*1st Author
- [J.1] Robin Inho Kee, Dahyun Nam et al. (2024). **Disentangled Prototyping with Triplet-trained Prototypical Network for Few-shot Learning in In-vehicle Noise Classification**. *IEEE Access* \*2nd Author
- [C.2] Jegyeong Ryu, Dahyun Nam et al. (2023). **Corpuscular Volume Estimation Using a Small Amount of Blood via Microscope Images**. *23rd International Conference on Control, Automation and Systems (ICCAS)* \*2nd Author
- [C.1] Dahyun Nam et al. (2023). **Dynamic Prototype-guided Memory Replay for In-Vehicle Noise Classification**. *In Conference of Korea Data Mining Society (KDMS)* \*1st Author

## HONORS AND AWARDS

---

- **2026 Fulbright U.S.-Korea Presidential STEM Initiative Award** *Scheduled for 2026*  
*U.S. Fulbright Program*
- **Excellent Teaching Assistant Award** *Mar 2025*  
*College of Engineering, Seoul National University*
- **BK21 FOUR Scholarship** *Mar 2025*  
*Brain Korea 21 Program for Leading Universities and Students by the Korean government*
- **The 13th KSME Student Creative Design Competition Excellent Project Award** *Sep 2023*  
*The Korean Society of Mechanical Engineers (KSME)*
- **SAS Student Paper Award** *Jun 2023*  
*Conference of Korea Data Mining Society (KDMS)*
- **Seoul Software Academy (SeSAC) Excellent Project Award** *Jun 2023*  
*Seoul Business Agency*
- **Creative Design Competition Grand Prize** *Jun 2023*  
*Yonsei University College of Engineering*


## EXTRACURRICULAR ACTIVITIES

---

- **ETH Zurich 2025 Robotics Summer School in Epeisses, Switzerland.** *Jun 2025*  
*Participated in the grant of ETH Robot X initiative fellowship*
  - Training on autonomous robot (state estimation, SLAM, planning, and object detection) and participated in search-and-rescue challenge.
- **Roboin, Robotics Club, Yonsei University** *Jun 2021 - Jan 2024*  
*Executive Staff (2021-2024), Vice President (2022), President (2023-2024)*
  - [Unmanned water rescue robot](#), autonomous quadruped robot and Turtlebot3 self-driving project.
  - Led robotics seminars([ROS](#), [Embedded system](#), 3D printing) and curriculums.
- **Yonsei Drone, UAV Club, Yonsei University** *May 2021 - Dec 2022*  
*Executive Staff (2021-2022), Vice President (2021-2022), Advisory Committee (2022)*
  - Arduino based quadcopter position control and autonomous face-tracking project.
- **Undergraduate Internship, BAE, KIM & LEE LLC.** *Jul 2021*  
*2021 Internship Program for Undergraduates, Labor & Employment team*
- **Student Council of the College of Engineering, Yonsei University** *May 2021 - Dec 2021*  
*Member of Communications Bureau and Freshman president of mechanical engineering*

## TEACHING EXPERIENCE

---

- **Teaching Assistant - Creative Design Engineering [400.018]** *2024 - 2025 Fall semester*  
*Seoul National University, Dept. of Mechanical Engineering, Undergraduate Course* 
  - Course materials (reference robot and its control algorithm) and technical TA sessions.
- **Vex Robotics Instructor - Beyond Coding** *Jul 2024 - Nov 2024*
- **Arduino Instructor - Yonsei Residential College** *May 2023*
- **Korean Literature Instructor - Insight Education Inc.** *May 2020 - May 2021*
- **Science Instructor - SUN Science Inc.** *Nov 2019 - May 2021*

## SKILLS

---

- **Programming Languages:** C, C++, Python, Arduino, ROS
- **Mathematical & Simulation Tools:** MATLAB, Simulink, FEMM, Ansys Mechanical, TracePro, Isaac Sim
- **Design Tools:** Creo, Solidworks, AutoCAD, Fusion360, Onshape, Autodesk Inventor

## CERTIFICATIONS

---

- **Seoul National University, Dynamic Robot Systems Lab:** Robotics Boot Camp Certification *Jun 2022*
- **Yonsei University:** AI and Machine Learning Engineer Training Course Certification *Dec 2021*
- **Korea Transportation Safety Authority:** Qualification for Unmanned Multicopter Pilot 4th Class *Dec 2021*

## LANGUAGES

---

- Korean : Native
- English : Fluent (Khan Academy translator(2014-2015), TOEFL iBT: 110, GRE General Test: 317)