

# Dong Hyeon Park

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## EDUCATION

- **Yonsei University** Seoul, Republic of Korea  
 M.S. in Mechanical Engineering, Expected Feb. 2027 Mar. 2025 –  
*Advisor: Prof. Jun Young Yoon*  
 GPA: 3.97/4.0

Selected Coursework: Signals and Systems, Precision Manufacturing System, Optimal Control and Reinforcement Learning, Theory of Automatic Control, Nonlinear Control, Special Topics in Manufacturing Processes, Manufacturing System Design

- **Yonsei University** Seoul, Republic of Korea  
 B.S., Mechanical Engineering Mar. 2022 - Feb. 2025  
 GPA: 3.82/4.0, (**Rank: 3<sup>rd</sup> out of 150, Top 2%**)

Thesis: Modeling Force–current Formula Including Coupling Term Between DQ-axis Current and Analysis of Force Ripple in Iron-core Permanent Magnet Linear Synchronous Motor (*Advisor: Prof. Jun Young Yoon*)

Selected Coursework: Mechatronics, Mechanical System Control, Creative Product Design, Manufacturing Process, Independent Study, Design of Mechanical Element, Mechanism Design

- **Kyunghee University** Seoul, Republic of Korea  
 Mechanical Engineering (Transferred to Yonsei University) Mar. 2018 - Feb. 2022  
 GPA: 3.74/4.0

## RESEARCH INTERESTS

- Precision Mechatronics Systems
- Electromagnetic Actuators
- Precision Motion Control
- Stiffness Tunable Mechanisms
- Additive Manufacturing

## RESEARCH EXPERIENCES

**Research of Manufacturing & Mechatronics Laboratory** (*Advisor: Prof. Jun Young Yoon*) Mar. 2025 –  
 Yonsei University Seoul, Republic of Korea

### 1. “AlNiCo-based Active Stiffness Tunable XY Stage with Resonance-matched High-gain Control for Ultra-low power Large-area Scanning Motion” (Lead researcher)

- Proposed an AlNiCo-based active stiffness tunable stage enabling resonance matching for ultra-low power large-area scanning motion.
- Implemented stiffness tuning by AlNiCo-based tunable magnets.
- Reduced energy consumption by **24.04×** compared with a fixed-stiffness stage.

### 2. “Design and Control of Monolithic Hybrid Reluctance Actuator for Long-stroke In-plane 3-DOF Motion and High-force-torque Capability”

- Designed a compact, single-body hybrid reluctance actuator for in-plane 3-DOF ( $x, y, \theta_z$ ) motion with high force-torque capability.
- Implemented an integrated flexure mechanism for frictionless in-plane guidance and out-of-plane constraint while preserving volumetric efficiency.
- Demonstrated full-range 3-DOF motion of 1.79 mm ( $x$ ), 1.94 mm ( $y$ ), and  $3.63^\circ$  ( $\theta_z$ ), with maximum continuous forces of 78.6 N ( $x$ ) and 77.1 N ( $y$ ), and torque of 4.18 N·m ( $\theta_z$ ), in a compact  $120 \times 120 \times 78$  mm<sup>3</sup> prototype.

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### 3. “Vibration-assisted Rapid Resin Leveling for High-speed & Recoater-free Top-down DLP”

- Developed a recoater-free Top-down DLP printing process utilizing a vibration-assisted motion strategy for rapid resin leveling.
- Simulated resin fluid dynamics during the vertical motion of the platform using MATLAB.

**Undergraduate Research Intern** (*Advisor: Prof. Jun Young Yoon*)  
Yonsei University      Seoul, Republic of Korea

Mar. 2023 – Feb. 2025

### 1. “Modeling Force-current Formula Including Coupling Term Between DQ-axis Current and Analysis of Force Ripple in Iron-core Permanent Magnet Linear Synchronous Motor”

- Derived a PMLSM force-current model integrating d-q axis coupling terms induced by end and slotting effects.
- Analyzed periodic force ripples by applying the Magnetic Field Decomposition Method (MFD) to the Maxwell stress tensor.
- Validated theoretical ripple characteristics via FEMM simulations, establishing a basis for ripple-reducing compensation currents.

### 2. “Energy-Efficient PM-Flux-Based Sensorless Soft Landing Control for Binary Electromagnetic Actuator (EMA)”

- Investigated PM-flux-based sensorless soft-landing control for binary EMAs to establish a foundation in precision motion.
- Analyzed back-EMF online position estimation and hybrid control schemes to minimize contact bounce and actuation time.
- Applied energy-efficient current profiling from this baseline to formulate advanced actuator control strategies.

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## MANUSCRIPTS IN PREPARATION

[1] **D. H. Park**, S. W. Jung, and J. Y. Yoon, “AlNiCo-based Active Stiffness Tunable XY Stage with Resonance-matched High-gain Control for Ultra-low power Large-area Scanning Motion”, *In preparation*

[2] B. W. Jeon, **D. H. Park**, J. H. Park, G. H. Lee, E. K. Kim, and J. Y. Yoon, “Design and Control of Monolithic Hybrid Reluctance Actuator for Long-stroke In-plane 3-DOF Motion and High-force-torque Capability”, *In preparation*

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## PRESENTATIONS

### *International Conference*

[1] **D. H. Park**, S. W. Jung, and J. Y. Yoon, “Design of An AlNiCo-based Active Stiffness Tunable XY Stage with Low Steady-state Power for Resonance Match”, *41<sup>st</sup> Annual Meeting of the American Society for Precision Engineering, ASPE 2026. American Society for Precision Engineering, ASPE, 2026, Accepted for Oral Presentation.*

[2] **D. H. Park**, S. W. Jung, and J. Y. Yoon, “Design and Analysis of Stiffness-tunable 2-DOF XY Stage with Enhanced Force Density”, *Poster presented at the International Conference on Precision Engineering and Sustainable Manufacturing (PRESM 2025).*

### *Domestic Conference*

[1] **D. H. Park**, S. W. Jung, and J. Y. Yoon, “Ultra-Low-Power Active Stiffness-Tunable XY Stage Based on Tunable Magnet for High-Speed, Large-Area Scanning Probe Lithography and Microscopy”, *Poster presented at the Proceedings of the 2026 Spring Conference of the Korean Society for Precision Engineering (KSPE).*

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## FELLOWSHIPS, AWARDS, AND HONORS

### *Fellowships*

1. **NRF Master Research Grant (Student PI)**, National Research Foundation (NRF) Sep. 2025 – Aug. 2026
  - Proposal title: “Design and Control of Electromagnetic-actuator-based Active Stiffness-tunable 2-DOF Precision Stage for Ultra-low-power High-speed Scanning Systems”
  - Competitive research grant for an active stiffness-tunable precision stage.
  - 8K USD.

2. **Mechanical engineering Graduate Fellowship (MGF)**, Brain Korea 21 Apr. 2025
  - Selected as the outstanding incoming graduate student in the Department of Mechanical Engineering.
  - 5K USD.
3. **Daesang Foundation Fellowship**, Daesang Foundation Mar. 2025 – Feb. 2027
  - Selected as a talent who will contribute to national and social development.
  - 20K USD for 2 years.
4. **Academic Excellence Fellowship**, Yonsei University Spring & Fall 2022, Spring 2023
5. **Academic Excellence Fellowship**, Kyunghee University Spring & Fall 2018, Spring 2021
6. **Samsung Dreamclass Fellowship**, Samsung Welfare Foundation Dec. 2019 – Jan. 2020
  - Selected as a student to provide educational support to students from underprivileged backgrounds.

#### Awards

1. **Academic Excellence Award**, Yonsei University Fall 2022, Spring 2023
2. **Academic Excellence Award**, Kyunghee University Spring 2018

#### Honors

1. **Graduation with Honors (Top 2% of Department)**, Yonsei University
  - Selected as a representative of the Department of Mechanical Engineering at the 2025-1 Yonsei University College of Engineering degree awarding ceremony.

### TEACHING EXPERIENCE

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- Undergraduate Research Tutor** (*Advisor: Prof. Jun Young Yoon*) Mar. 2025 – Mar. 2026
- Developed tutorials on tuned mass damper (TMD) design and input shaping for a voice coil motor (VCM) stage.
  - Mentored undergraduate students in classical and nonlinear control using a VCM stage, including lead-lag compensator, plant feedforward control, and GMS-based friction compensator.
  - Provided hands-on instruction in mechatronics system integration, including hardware, software, and power electronics.
- Teaching Assistant**, Yonsei University Spring 2026
- Course: <TECHNICAL COMMUNICATION: WRITING (*Prof. Rose Richard*)>
  - Reviewed students' technical writing and provided individualized feedback on clarity, grammar, and organization.

### SKILLS

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**Programming:** MATLAB/Simulink, Python, C/C++, NI LabVIEW

**Simulation & CAE:** ANSYS Electronics, ANSYS Workbench, FEMM

**CAD & Electronics Design:** Autodesk Inventor, Fusion 360, Altium Designer

**Experimental Systems:** Oscilloscope, current probe, gaussmeter, load cell, LCR meter, Arduino, Raspberry Pi

**Languages:** Korean (Native), English (Fluent)