

Geonho Leem

+82-10-4530-7010 | geonholeem@imo.snu.com | daebangstn.github.io

 [daebangstn](#) |  [daebangStn](#)

Seoul, South Korea

EXPERIENCE

• Intelligent Motion Lab [WEB]	<i>Graduate Researcher</i>	<i>Feb 2024 – Aug 2023</i>
		<i>Seoul, South Korea</i>
• South Korea Government (Ministry of SMEs and Startups) [WEB]	<i>Deputy Director</i>	<i>Sep 2022 – Aug 2023</i>
◦ Served in the Cyber Economy Promotion Division and Technical Startups Division		
◦ Contributed to policy planning and execution for technology-driven startups		
◦ Passed national recruitment examination as the youngest candidate (Dec 2020)		
• Startup (Kickgoing) [WEB]	<i>Product Engineer (Firmware, PCB)</i>	<i>Feb 2018 – May 2018</i>
◦ Developed firmware and PCB designs for an early-stage hardware startup		
◦ Seed-stage startup, later secured \$9M in investment		<i>Seoul, South Korea</i>

EDUCATION

• Seoul National University	<i>Ph.D. Student in Computer Science and Engineering</i>	<i>Mar 2025 - Present</i>
		<i>Seoul, South Korea</i>
• Seoul National University	<i>B.S., Mechanical Engineering & Computer Science and Engineering</i>	<i>Feb 2025</i>
◦ GPA: 4.11 / 4.30 (Top 7%)		
◦ Leaves of Absence: Military Service (Mar 2018 – Jan 2020) and Government Service (Mar 2022 – Aug 2023)		
• Gyeonggi Science High School for the Gifted	<i>Thesis: Analysis of Macro-scale EHD Lithography Pattern Size</i>	<i>Feb 2017</i>
		<i>Suwon, South Korea</i>

PATENTS AND PUBLICATIONS

C=CONFERENCE, J=JOURNAL, P=PATENT, S=IN SUBMISSION, T=THESIS

[C.1] **Geonho Leem**, Jaedong Lee, Jehee Lee, Seungmoon Song, Jungdam Won. (2026). **Exo-Plore: Exploring Exoskeleton Control Space through Human-aligned Simulation**. In *Proceedings of the International Conference on Learning Representations (ICLR)*, 2026.

HONORS AND AWARDS

• Dean's Award for Academic Excellence	<i>College of Engineering, Seoul National University</i>	<i>Feb 2025</i>
◦ Awarded to top-performing undergraduate students for outstanding academic achievement		
• Alumni Association Award	<i>College of Engineering Alumni Association, Seoul National University</i>	<i>Feb 2025</i>
◦ Recognized for exemplary academic performance and leadership among graduating students		
• Outstanding B.S. Thesis Presentation Award	<i>SNU Department of Computer Science and Engineering</i>	<i>Feb 2025</i>
◦ Thesis: Musculoskeletal simulation and character control		
• Outstanding B.S. Thesis Presentation Award	<i>SNU Department of Mechanical Engineering</i>	<i>Jun 2024</i>
◦ Thesis: Soft tactile sensor for humna motion reconstruction		
• Creative Design Fair, 4th Prize	<i>College of Engineering, Seoul National University</i>	<i>Oct 2017</i>
◦ Project: <i>Behavioral Articulating Robotic Arm</i>		
◦ Role: Project Leader		
◦ Merit Award: Overseas Training Program (HKUST–Shenzhen)		

SCHOLARSHIPS

• AI Seoul Tech Graduate Scholarship

Nov 2025

Seoul Scholarship Foundation

- Merit-based graduate scholarship awarded for excellence in AI research potential
- Scholarship amount: KRW 5M (approx. USD 4k)

ADDITIONAL INFORMATION

Languages: Korean (native), English (intermediate, TOEIC 850/990)

Interests: Interest 1, Interest 2, Interest 3, Interest 4

REFERENCES

1. Jungdam Won

Assistant Professor, Computer Science and Engineering

Seoul National University

Email: jungdam@imo.snu.ac.kr

Phone: +82-2-880-1846

Relationship: Ph.D. Advisor