## Jaemin Eom – Curriculum Vitae

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## **Research Interests**

- Robotic Grippers
- Robotic Hands
- Soft Robotics
- Under-actuated Systems
- Tendon-driven Actuators
- Manipulator Path Planning
- Simulation and Control

# **Experience**

Mar. 2025 - Incoming Postdoctoral Research Associate

Soft Robotics Research Center (SRRC), Biorobotics Lab, Seoul National University, Korea

Advisor: Prof. Kyu-Jin Cho

## **Education**

Sep. 2017 - **Ph.D. in Mechanical Engineering** (GPA: 3.77/4.3)

Feb. 2025 Seoul National University, Seoul, Korea

- Dissertation: Multi-Object Grasping Using Finger-to-Palm Translation for Pick-and-Place Tasks
- Advisor: Prof. Kyu-Jin Cho
- Outstanding Doctoral Dissertation Award

Mar. 2013 - Bachelor in Mechanical engineering (GPA: 3.92/4.3)

Aug. 2017 Seoul National University, Seoul, Korea

• Summa Cum Laude

## **PUBLICATIONS**

#### **International Journal**

- 1. **Jaemin Eom**, Sung Yol Yu, Woongbae Kim, Chunghoon Park, Kristine Yoonseo Lee, and Kyu-Jin Cho, "MOGrip: Gripper for multiobject grasping in pick-and-place tasks using translational movements of fingers," **Science Robotics** (I.F. 26.1), vol. 9, eado3939, 2024. [Paper], [Video], [Project Page]
- Yuna Yoo\*, Jaemin Eom\*, MinJo Park, and Kyu-Jin Cho, "Compliant Suction Gripper with Seamless Deployment and Retraction for Robust Picking against Depth and Tilt Errors," IEEE Robotics and Automation Letters (I.F. 4.6), vol.8, no.3, 2023. (Co-first author) [Paper], [Video], [Project Page]
- 3. Woongbae Kim, **Jaemin Eom**, and Kyu-Jin Cho, "A Dual-Origami Design that Enables the Quasisequential Deployment and Bending Motion of Soft Robots and Grippers," **Advanced Intelligent Systems (I.F. 6.8)**, vol. 4, no. 3, 2021. [Paper], [Video]

4. Jun-Young Lee, **Jaemin Eom**, Sung Yol Yu, and Kyu-Jin Cho, "Customization Methodology for Conformable Grasping Posture of Soft Grippers by Stiffness Patterning," **Frontiers in Robotics and AI**, vol. 7, 2020. [Paper]

#### **Referred Conference Paper**

5. Jun-Young Lee, **Jaemin Eom**, Woo-Young Choi and Kyu-Jin Cho, "Soft LEGO: Bottom-up Design Platform for Soft Robotics," **2018 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)**, 2018, pp. 7513-7520. [Paper], [Video]

#### **Journals in Preparation**

- 6. **Jaemin Eom,** and Kyu-Jin Cho, "Manipulator Path Planning for Multi-Object Grasping in a Declutter Problem," in preparation.
- Jaemin Eom, Jaehyun Lee, and Kyu-Jin Cho, "Robotic Hand Design for Multi-Object Grasping of Column-Shaped Objects," in preparation.

#### **Patents**

- 8. Kyu-Jin Cho, **Jaemin Eom**, Yuna Yoo, MinJo Park, "Longitudinal Deployable Vacuum Suction Cup," **PCT/KR2023/019352** (Patent Application, filed on Nov. 28th, 2023).
- 9. Kyu-Jin Cho, Jun-Young Lee, **Jaemin Eom**, "Soft Block Unit Comprising Expanding Block and Bending Block," **JP Patent 6620257** issued Nov. 22th, 2019.
- Kyu-Jin Cho, Jaemin Eom, Yuna Yoo, MinJo Park, "Longitudinal Deployable Vacuum Suction Cup," KR Patent 10-2624036 issued Jan. 8th, 2024.
- 11. Kyu-Jin Cho, **Jaemin Eom**, Sung Yol Yu, Woongbae Kim, "Gripper for Gripping Multi-Object with an Internal Storage," **KR Patent 10-2497956** issued Feb. 6th, 2023.
- 12. Kyu-Jin Cho, Jun-Young Lee, **Jaemin Eom**, "Soft Block Unit Comprising Expanding Block and Bending Block," **KR Patent 101950654** issued Apr. 14th, 2019.

#### Dissertation

13. **Jaemin Eom**, "Multi-Object Grasping Using Finger-to-Palm Translation for Pick-and-Place Tasks," Seoul National University, Seoul, Korea. [pdf]

# **Research Experience**

## Sep. 2024 - Manipulator path planning for multi-object grasping in declutter problem

Present

- Efficiently addressed the decluttering problem by grasping and transporting multiple objects at once
- Proposed an algorithm to find the minimum path for decluttering all given objects

#### Mar. 2024- Robotic Hand Design for Multi-Object Grasping

Present

- Designed a robotic hand that sequentially grasps multiple objects, stores them in the palm, and transports them all at once
- Analyzed finger links' length and joint stiffness for target motion through analytic model and simulation
- Design the experiments and demonstrations

#### Dec. 2020- Compliant suction gripper with seamless deployment and retraction

Dec. 2022

- Supervised a UROP student and submitted a paper to IEEE Robotics and Automation Letters.
- Suction cup body design
- Pneumatic circuit design for seamless deployment, picking, and retraction
- Design the experiments and demonstrations

Jan.	2020 –	Development of a collaborative assistive robot arm utilizing foldable soft robot technology
_	2022	P. 1.11. 16.: AP. 1.7.1. AP.

Dec. 2022 Funded by Ministry of Trade, Industry & Energy

Integrated the developed foldable gripper and the developed robotic arm

#### Nov. 2020- Dual-Origami Design that Enables the Quasisequential Deployment and Bending Motion

Dec. 2021 Funded by Ministry of Trade, Industry & Energy

• Design the experiments and demonstrations

## Jan. 2018 - Development of modular gripper for small quantity production process

Dec. 2020 Funded by Korea Institute of Machinery & Materials

- Principal investigator of research project
- Controlled the developed soft gripper using ROS communication
- Developed a customized soft gripper with task specific designs

#### Sep. 2017 - Development of fundamental soft robotics technology for advanced soft grippers

May 2020 Funded by Ministry of Trade, Industry & Energy

- Principal investigator of research project
- Developed pneumatically actuated soft gripper for various objects, especially e-commerce
- Controlled the developed soft gripper using ROS communication
- Benchmarked the Amazon Picking Challenge to analyze feasibility of gripper

#### Jan. 2018 – A hybrid gripper with pinching and suction grasp modes using a soft reconfigurable structure.

Dec. 2019 • Design of a soft reconfigurable structure that functions as a gripper with fingers and transforms into a suction cup upon everting.

• Tendon routing for adaptable tendon-driven grasping.

#### Jan. 2017 – Soft LEGO: Bottom-up Design Platform for Soft Robotics

Dec. 2018 • Modular soft pneumatic actuator design compatible with Lego

- Prediction of soft pneumatic module behavior through ABAQUS simulation.
- Development of various applications

## **Honor and Awards**

Feb. 2025	Outstanding Doctoral Dissertation Award (Department of Mechanical Engineering)
Apr. 2021	1st prize winner, RoboSoft 2021 Manipulation Challenge, IEEE International Conference on Soft Robotics
Nov. 2020	Silver Prize, 5th KSME-SEMES Open Innovation Challenge, Young Engineers Group
Dec. 2019	Silver Prize, 4th KSME-SEMES Open Innovation Challenge, Young Engineers Group
Apr. 2019	3 <sup>rd</sup> prize winner, RoboSoft 2019 Manipulation Challenge, IEEE International Conference on Soft Robotics
Feb. 2019	Bronze Prize, 25 <sup>th</sup> SAMSUNG Humantech Paper Award
Nov. 2023	Honorable Mention, 8th KSME-SEMES Open Innovation Challenge (Young Engineers Group)
Nov. 2023	Honorable Mention, 8th KSME-SEMES Open Innovation Challenge (Young Engineers Group)

## **Technical Skills**

#### Design & Manufacturing, Simulation, Embedded system, Control

- 1. Various Prototyping experiences (MOGrip, Robotic hand, Deployable suction gripper, Experimental setups)
- 2. Actuator system design and control (Tendon-driven systems for the under-actuated gripper, Pneumatic circuit design, Low-level control, Manipulator path planning)
- 3. Analysis and Simulation (ABAQUS, MATLAB)
- 4. CAD design (SOLIDWORKS, Auto CAD)
- 5. Manufacturing (Elastomer molding for soft robot fabrication, Laser cutting, 3D printing, Heat press)
- 6. Circuit design (Eagle CAD)

# **Teaching Experience**

Sep. 2019 - Dec. 2019 Teaching Assistant

**Dynamics (M2794.001200)**Seoul National University
Supervisor: Prof. Kyu-Jin Cho

Mar. 2018 - Jun. 2018 Teaching Assistant

Management in Mechanical Engineering 1 (M2794.004500)

Seoul National University

Supervisor: Prof. Young-sang Yoo

Jan. 2025 - Present B.S Thesis/UROP Tutoring

Feb. 2023 - Dec. 2024 Led the B.S. Thesis of **one** undergraduate student (Prof. Kyu-Jin Cho)

Dec. 2020 - Dec. 2022 Led six students for the Undergraduate Research Opportunities (Prof. Kyu-Jin Cho)

Sep. 2018 - Aug. 2019 Seoul National University