

# Eunha Park

MS/PH.D STUDENT @ COMPUTER VISION LAB.

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## Research Interests

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- Deep learning and computer vision
- Robotics: Dexterous grasping and VLA

## Education

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### Pohang University of Science and Technology (POSTECH)

MS/PH.D INTEGRATED COURSE STUDENT IN COMPUTER SCIENCE AND ENGINEERING

Pohang, S. Korea

Sep. 2024 - Present

- Advisor: Prof. Minsu Cho
- Cumulative GPA: 4.1 / 4.3

### Technical University of Graz (TU Graz)

EXCHANGE STUDENT

Graz, Austria

Sep. 2023 - Feb. 2024

- Average Grade: 1.29 (Austrian Scale, 1 = Excellent – 5 = Fail)
- Classes : Data Integration and Large-Scale Analysis, Information Security

### Pohang University of Science and Technology (POSTECH)

B.S. IN COMPUTER SCIENCE AND ENGINEERING

Pohang, S. Korea

Mar. 2020 - Aug. 2025

- Cumulative GPA: 3.89 / 4.3

## Publication

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### • DextER: Language-driven Dexterous Grasp Generation with Embodied Reasoning

2025

JUNHA LEE, EUNHA PARK, MINSU CHO

Under review at Computer Vision and Pattern Recognition(CVPR), 2026.

### • Affogato: Learning Open-Vocabulary Affordance Grounding with Automated Data Generation at Scale

2025

JUNHA LEE\*, EUNHA PARK\*, CHUNGHYUN PARK, DAHYUN KANG, MINSU CHO

Under review at Computer Vision and Pattern Recognition(CVPR), 2026.

## Experience

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### Computer Vision Lab, POSTECH

M.S./PH.D. STUDENT & UNDERGRADUATE RESEARCH INTERN

Pohang, S. Korea

Feb. 2024 – Present

- Developed a 3D VLM for functional dexterous grasping via contact-grounded reasoning [Under review]
- Developed a framework leveraging foundation models for 3D/2D affordance grounding [Under review]
- Explored object-level referring segmentation
- Advisor: Prof. Minsu Cho

### Compiler Design and Optimization Lab, POSTECH

UNDERGRADUATE RESEARCH INTERN

Pohang, S. Korea

Sep. 2022 – Jun. 2023

- Worked on auto-tuning for compiler optimization
- Advisor: Prof. Hyojin Sung

### Samsung Research, Samsung Electronics

ENGINEERING INTERN

Seoul, S. Korea

Jul. 2022 – Sep. 2022

- Accelerated machine learning applications for communication technologies

## Honors & Awards

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2025 **OK Scholarship**, OK Bae and Jung Scholarship Foundation.

Seoul, S. Korea

2023 **Mirae Asset Foundation Scholarship**, MiraeAsset Park Hyeon Joo Foundation.

Seoul, S. Korea

2021, 2022 **Academic Excellence Scholarship**, POSTECH

Pohang, S. Korea

# Teaching Experience

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- **Teaching Assistant in POSTECH**

CSED341, Automata and Formal Languages(Fall 2025)

CSED261, Discrete Mathematics(Spring 2025)