

# Giwon Baek

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Portfolio: (Link)



## Personal Profile

Undergraduate researcher in robotics and computer vision with a focus on dexterous manipulation. My research focuses on generating dexterous grasp poses from 3D object point clouds with affordance awareness. I am also interested in Vision-Language-Action(VLA) models, Vision Perception and Reinforcement-Learning(RL).

## Education

### 2020 – 2026: B.S. in Computer Science and Engineering

*Sogang University, Seoul*

**GPA:** 3.62/4.50

**Relevant Coursework:** Computer Vision, Basic Machine Learning, Deep Learning, Introduction to Artificial Intelligence, Operating Systems.

**Key Research Interests:** Dexterous manipulation, Affordance-aware manipulation, Vision-Language-Action(VLA) Models, Vision Perception, Reinforcement-Learning(RL).

## Experience

### Aug 2026 – Ongoing: Robotics Research Intern

*Korea University RI Lab, Seoul*

- Participating in RLWRD projects

### Dec 2025 – Jun 2026: Robotics Research Intern

*Korea Institute of Science and Technology (KIST) HARI Lab, Seoul*

- Developed affordance-aware dexterous grasp generation pipelines from 3D object point clouds using vision-language models and part-aware segmentation.
- Applied a cross-embodiment model to transfer dexterous manipulation policies to a KISTAR hand, a custom robotic hand developed at KIST.
- Collected humanoid teleoperation data for dexterous manipulation tasks using VR-based teleoperation systems.
- Constructed dexterous grasp pose datasets for the KISTAR hand using Optimization open-source models, and Isaac Gym-based validation.

### Sept 2025 – Dec 2025: Like Lion AI CV Bootcamp

*Like Lion, Seoul*

- Completed intensive training in computer vision and deep learning.
- Improved RT-DETR-based object detection performance for autonomous driving scenarios using a Vision Mamba encoder.
- Enhanced medical image captioning performance by integrating segmentation masks with RGB breast tissue images.
- Developed a real-time deepfake detection video call application. Also received first place in the KEIT AI Life Solution Challenge.

### Mar 2025 – Sept 2025: Doosan Robotics ROKEY Bootcamp

*Doosan Robotics, Seoul*

- Completed intensive training in robotics software, ROS 2, computer vision, and autonomous navigation.
- Developed a lane-following autonomous driving system for TurtleBot3 using a downward-facing camera, and experienced digital twin deployment from Gazebo simulation to real robots.
- Built an autonomous mobile robot pipeline using TurtleBot4, RGB-D cameras, LiDAR, YOLO-based object detection, SLAM, and Nav2 navigation.
- Developed a voice-guided kitchen assistant robot using YOLO segmentation, PCA-based grasp orientation estimation, and MediaPipe-based hand gesture interaction.

## **Jun 2023 – Jul 2023 & Jan 2024 – Feb 2024: Software Engineer Intern**

*Learning Lab Co., Seoul*

- Participated in government-funded smart manufacturing and Data voucher projects.
- Developed software pipelines for real-time manufacturing KPI collection and deployed sensor-based production monitoring systems in industrial environments.
- Collected and annotated segmentation datasets for sign language recognition and automotive defect detection tasks.
- Provided on-site deployment, maintenance, and technical support for industrial clients.

## **Projects**

### **Development of Tactile Intelligence in Robotic Hands Based on Tactile Data Learning for Manipulating Irregular Multiple Types of Objects | 2026**

*Korea Institute of Science and Technology (KIST) HARI Lab*

- Developed an affordance-aware dexterous grasp generation pipeline from segmented 3D point clouds.
- Made a modular grasping framework with integrating Large-Language models, part-aware segmentation, and grasp pose generation.
- Generated training data using NVIDIA Isaac Gym and deployed the system on a real robot using ROS 2.

### **Graspium | 2026**

*Independent Research Seminar (Website)*

- Participated in weekly paper seminars on dexterous manipulation.
- Discussed topics including dexterous grasping, multimodal VLA, reinforcement learning, and imitation learning.
- Presented papers including AffordGrasp, D(R,O) and UniMorphGrasp.

### **Hecto AI Challenge | 2026**

*Independent Team Project*

- Developed a deepfake detection model based on DINOv3.
- Constructed a large-scale dataset containing 0.6 million images for model training and preprocessing.
- Awarded second place.

### **Korea Planning & Evaluation Institute of Industrial Technology (KEIT) AI Life Solution Challenge | 2025**

*Like Lion AI CV Bootcamp*

- Developed a Flutter-based video call application with CNN-based real-time deepfake detection.
- Performed server-side SigLIP analysis on suspicious frames and generated explainable reports using Grad-CAM visualizations.
- Awarded first place (Chairman's Award of the KEIT Evaluation Committee).

### **LG Aimers 5th | 2024**

*LG Aimers Program*

- Completed training in machine learning, deep learning and industrial applications of artificial intelligence.
- Developed an AI model to detect defective products using sensor data from the LG Display manufacturing process.
- Ranked in the top 6% among more than 750 participating teams.

### **Smart Manufacturing Innovation Support Program | 2024**

*Learning Lab Co., Ltd.*

- Designed and built a counting sensor control box to measure production volume in manufacturing environments.
- Deployed sensor systems in factories and transmitted production data to office servers for KPI monitoring.
- Developed an automated pipeline to upload KPI data to government platforms through API integration.
- Contributed to the team's first-place ranking in the interim evaluation.

### **Data Voucher Project | 2023**

*Learning Lab Co., Ltd.*

- Participated in government-funded AI dataset construction projects.
- Collected and preprocessed segmentation datasets for sign language tasks.
- Constructed defect segmentation datasets for automotive component inspection tasks.

## **Awards**

- First Place, KEIT AI Life Solution Challenge (Chairman's Award), 2025
- Second Place, Hecto AI Challenge, 2026

## Skills

**Programming:** Python, C/C++

**Frameworks:** PyTorch, ROS 2, NVIDIA Isaac Sim, NVIDIA Isaac Gym

**Operating Systems:** Linux (Ubuntu)

## Languages

- English: Fluent, OPIC AL
- Korean: Native
- Portuguese: Intermediate