

Daniel Han

Robot Learning and Embodied AI Research Candidate

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FICTIONAL TEST DOCUMENT - all names and details are fabricated

RESEARCH INTERESTS

Robot manipulation, imitation learning, and simulation-to-real transfer.

EDUCATION

B.S. in Mechanical Engineering - Daon University (fictional), 2022-2026

- GPA: 3.98/4.50; expected graduation: February 2027. Relevant coursework: Robotics, Control Systems, Machine Learning, Computer Vision.

RESEARCH EXPERIENCE

Intelligent Systems Lab | Student Research Assistant | 2024-2026

- Implemented tabletop object-pick benchmarks in simulation and maintained versioned task configurations.
- Evaluated behavior-cloning baselines across six grasping tasks with a consistent failure-labeling protocol.

SELECTED PROJECT

Tabletop Manipulation Baseline | Research Prototype | 2026

- Compared scripted policies and imitation learning in MuJoCo, including reset failures and safety constraints in the report.

TECHNICAL SKILLS

Python, PyTorch, ROS 2, MuJoCo, OpenCV, C++, Git, Docker.

PUBLICATION / PRESENTATION

D. Han, 'A Baseline Study of Imitation Learning for Tabletop Manipulation,' Undergraduate Research Poster, 2026. (Fictional)