

# YUNHAI HAN

(858)214-4416 ♦ yhan389@gatech.edu ♦ <https://y8han.github.io>

## EDUCATION BACKGROUND

---

**Georgia Institute of Technology**

06/2022 - present

*Ph.D. in Robotics*

**Advisor:** Harish Ravichandar

**University of California, San Diego (UCSD)**

09/2019 - 06/2021

*M.S. in Mechanical Engineering*

*GPA: 3.846/4.00*

· **Relevant Course:** Robotics

**Yanshan University**

09/2015 - 07/2019

*B.S. in Mechanical Engineering*

*GPA: 3.761/4.5, Major GPA: 3.804/4.5*

· **Relevant Course:** Mechatronics

*Ranking: 2<sup>nd</sup> of 594 (First six semesters)*

## FILED OF INTERESTS

---

Learning for robotic manipulation, Robot learning

## PUBLICATIONS

---

- Chen. H, Abuduweili. A, Agrawal. A, **Han. Y**, Ravichandar. H, Liu. C, Ichnowski. J, "KOROL: Learning Visualizable Object Feature with Koopman Operator Rollout for Manipulation", Accepted by CoRL 2024
- **Han. Y**, Chen. Z, Kyle. W, Ravichandar. H, "Learning Prehensile Dexterity by Imitating and Emulating State-only Observations", IEEE Robotics and Automation Letters
- Yu. K\*, **Han. Y\***, Wang. Q, Saxena. V, Xu. D, Zhao. Y, "MimicTouch": Leveraging Multi-modal Human Tactile Demonstrations for Contact-rich Manipulation" (\* Equal Contribution; Yu is my master student advisee), Accepted by CoRL 2024 & **Best Paper Award** at NeurIPS Touch Processing Workshop & Poster at CoRL 2023 Deployable Workshop
- **Han. Y**, Xie. M, Zhao. Y, Ravichandar. H, "On the Utility of Koopman Operator Theory in Learning Dexterous Manipulation Skills", **Oral Presentation** at CoRL 2023 (acceptance rate: 6.6%)
- **Han. Y\***, Yu. K\*, Batra. R, Boyd. N, Mehta. C, Zhao. T, She. Y, Hutchinson. S, Zhao. Y, "Learning Generalizable Vision-Tactile Robotic Grasping Strategy for Deformable Objects via Transformer", IEEE/ASME Transactions on Mechatronics
- M. E. Cao, J. Warnke, **Han. Y**, Ni. Xinpei, Zhao. Y, Coogan. S, "Leveraging Heterogeneous Capabilities in Multi-Agent Systems for Environmental Conflict Resolution", SSRN, 2022
- **Han. Y**, Boyd. N, Ni. Xinpei, Zhao. Y, "Multi-Robot Collaboration with Heterogeneous Capabilities", ACC, 2022
- **Han. Y** and Martínez. S, "A Numerical Verification Framework for Differential Privacy in Estimation", L-CSS & ACC, 2022
- Christensen. I. H, Paz. D, H. Zhang, D. Meyer, Hao. X, **Han. Y**, Liu. Y, Andrew. L, Z. Zhong, S. Tang, "Autonomous Vehicles for Micro-Mobility", Autonomous Intelligent System

- Liu. F, Li. Z, **Han. Y**, J Lu, F Richter and M. C. YIP, “*Real-to-Sim* Registration of Deformable Soft Tissue with Position-Based Dynamics for Surgical Robot Autonomy”, ICRA, 2021
- **Han. Y**, Liu. Y, Paz. D, and Christensen. I. H, “Auto-calibration Method Using Stop Signs for Urban Autonomous Driving Applications”, ICRA, 2021
- **Han. Y**, Liu. F and M. C. YIP, “A 2D Surgical Simulation Framework for Tool-Tissue Interaction”, IROS 2020 Workshop

## AWARDS & HONORS

---

### AWARDS

- 06/2016 China Undergraduate Mathematical Contest in Modelling (CUMCM) *Second Prize*
- 03/2017 Zhou Peiyuan Mechanics Competition *National Excellence Award*
- 05/2017 National Undergraduate Electronic Design Contest *Successful Entry Certificate*
- 09/2017 Asia-Pacific Mathematical contest in modeling (APMCM) *Second Prize*
- 01/2018 Mathematical Contest in Modeling (MCM/ICM) *Honorable Mention*
- 08/2018 RM RoboMasters *Second Prize*

### HONORS

- 11/2017 National Scholarship from Chinese Ministry of Education
- 07/2018 Certificate for Attendance of CDIO 2018 Academy (Japan)
- 06/2019 Certificate of Excellent Graduate in Hebei Province
- 09/2022 Georgia Tech IRIM Robotics PhD Fellowship

## PROFESSIONAL SERVICE

---

GT RoboGrad Executive Board - Research VP  
 Conference Session Chair - ACC  
 Conference Reviewer - ICRA AIM IROS ACC SSRR  
 Journal Reviewer - RA-L OJ-CSYS

## TEACHING EXPERIENCE

---

MAE145: Robotic Estimation & Planning Winter. 2021  
 Teaching Assistant  
 MAE146: Introduction to ML Algorithms Spring. 2021  
 Teaching Assistant

## WORKING EXPERIENCE

---

Georgia Institute of Technology Summer. 2021 - Spring. 2022  
 Research Assistant

## TECHNICAL SKILLS

---

**Programming** C/C++, Python, MATLAB/Simulink  
**Tool** STM32, ROS, Drake, Git, Linux, L<sup>A</sup>T<sub>E</sub>X  
**Language** Proficient in English and Chinese