# Ayano Hiranaka

Curriculum Vitae

## Research Interests

My research interest lies in developing robots that communicate and collaborate effectively with humans to increase the quality of human lives, while also evolving alongside humans. I am passionate to develop robots with human-like, generalizable understanding of the world, ability to learn through human interactions, versatile manipulation and mobility capabilities, and safe and friendly behaviors.

	Education
2021–2023	M.S. in Mechanical Engineering, Stanford University
	GPA: 4.02/4.30
2016–2019	<b>B.S. in Mechanical Engineering</b> , University of Illinois at Urbana-Champaign
	GPA: 3.98/4.00, Graduation with Highest Honors
	Conference Publications
	*: denotes equal contribution, $^{\dagger}$ : denotes equal contribution, alphabetically ordered
paper	NOIR: Neural Signal Operated Intelligent Robots for Everyday Activities
website	Ruohan Zhang*, Sharon Lee*, Minjune Hwang*, <b>Ayano Hiranaka</b> *, Chen Wang, Wensi Ai, Jin Jie Ryan Tan, Shreya Gupta, Yilun Hao, Gabrael Levine, Ruohan Gao, Anthony Norcia, Li Fei-Fei, Jiajun Wu
	Conference on Robot Learning (CoRL), 2023
paper	Primitive Skill-based Robot Learning from Human Evaluative Feedback
website	<b>Ayano Hiranaka</b> <sup>†</sup> , Minjune Hwang <sup>†</sup> , Sharon Lee, Chen Wang, Li Fei-Fei, Jiajun Wu, Ruohan Zhang
	International Conference on Intelligent Robots and Systems (IROS), 2023
paper	A Dual Representation Framework for Robot Learning with Human Guidance
website	Ruohan Zhang*, Dhruva Bansal*, Yilun Hao*, <b>Ayano Hiranaka</b> , Jialu Gao, Chen Wang, Roberto Martin-Martin, Li Fei-Fei, Jiajun Wu
	Conference on Robot Learning (CoRL), 2022
	Best paper award at Aligning Robot Representations with Humans workshop
	Research Experiences
Mar 2021 -	Stanford Vision and Learning Lab Graduate Research Assistant
current	Stanford University
	$_{\odot}$ Led real robot experiments in multiple human-robot collaboration projects

- Experience with a wide array of physical robots, including mobile manipulators (Sawyer, Franka, TIAGo)
- Experiences in human-in-the-loop robot learning, reinforcement learning, imitation learning, motion planning, brain-robot-interface

#### Sep 2019 - Machine Tool Systems Research Lab Undergraduate Researcher

- Dec 2019 University of Illinois at Urbana-Champaign
  - Investigated the effect of atomization-based cutting fluid (ACF) spray angle and distance on tool life during micro-drilling operations
  - O Developed a program to automatically record drill measurements from images

#### Sep 2018 - Mehta Research Group Undergraduate Researcher

- Jun 2019 University of Illinois at Urbana-Champaign
  - Developed an adaptive particle filter algorithm for real-time identification of piano note pitch (change in pitch identified within 0.25 sec)

## Work Experiences

Dec 2023 - Sony Al

## current Research Intern

o Investigating methods to improve sample efficiency of diffusion models through RL

Sep 2017 - Taiho Corporation of America

#### Nov 2017 Electrical Engineering Intern

- o Improved inspection line program to ensure uniform operator procedure
- $\odot$  Number of inspected parts per hour saw 20% increase

## Teaching Experiences

- Winter 2022 ENGR 110/210: Perspectives in Assistive Technology, Stanford University Graduate Teaching Assistant
  - Fall 2021 ME 161: Dynamic Systems, Vibrations and Control, Stanford University Graduate Teaching Assistant

## Honors and Awards

- May 2020 Bronze Tablet Recipient, University of Illinois at Urbana-Champaign Awarded to students who rank in the top three percent of their graduating class
- Dec 2019 Graduation with Highest Honors, University of Illinois at Urbana-Champaign

#### Skills

**Programming Languages:** Python, C++, C#, C, Java, MATLAB, HTML/CSS **Hardwares:** Franka, Sawyer, TIAGo

**Robotics:** ROS, controls, mobile manipulation, task and motion planning, camera calibration **Learning:** Human-in-the-loop learning, shared autonomy, hierarchical learning, RL, IL **Libraries:** PyTorch, OpenCV, OMPL, NumPy

Softwares: 3D modeling (Creo, SolidWorks, Blender), Gazebo, OmniGibson, robosuite