

Jenny Wang

CONTACT

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[jwang078.github.io](https://github.com/jwang078)

EDUCATION

Carnegie Mellon University
Robotics Institute, ('22-'27)
3.75 GPA
Robotics (PhD)

UC Berkeley ('18-'22)
3.91 GPA + High Distinction
Computer Science (BA)

SKILLS

- AWS, SSH, Git, Docker
- Project lifecycle
- Distributed Systems
- Machine Learning
- 3D, Point Cloud, Depth
- Computer Vision
- Simulation

LANGUAGES

Python, Javascript, C,
Java, MATLAB

SOFTWARE

PyTorch, OpenCV,
CUDA, CARLA, ROS,
Linux, Docker, Pybullet

AWARDS

- Uber Presidential Fellowship (2024)
- Western Digital Scholarship for STEM (2019, 2020)
- The President's Volunteer Service Award (2012-2017)

COURSEWORK

- Data Structures
- Deep Reinforcement Learning
- Visual Learning and Recognition
- Mechanics of [Robot] Manipulation
- Feedback Control Systems
- Optimization Models
- Human Robot Interaction

PUBLICATIONS

- **Wang, J.***, Donca, O.*, & Held, D. (2024). Learning Distributional Demonstration Spaces for Task-Specific Cross-Pose Estimation. *IEEE International Conference on Robotics and Automation (ICRA)*.
- Ohlson, G., Bonilla Fominaya, A. M., Puthuveetil, K., **Wang, J.**, Amspoker, E., & McCann, J. (2023). Estimating Yarn Length for Machine-Knitted Structures. In *Proceedings of the 8th ACM Symposium on Computational Fabrication* (pp. 1-9).
- Rhinehart, N., **Wang, J.**, Berseth, G., Co-Reyes, J., Hafner, D., Finn, C., & Levine, S. (2021). Information is Power: Intrinsic Control via Information Capture. *Advances in Neural Information Processing Systems (NeurIPS)*, 34.

EXPERIENCE

PhD Student @ Kantor Lab 2022 - 2027
Carnegie Mellon University / Advisors: George Kantor, David Held / Pittsburgh, PA

- Researching visuomotor policies for manipulator robots performing engine repair.
- Researched generative point cloud models with imitation learning.
- Experimented with chaining LLMs and VLMs for grasp proposal.
- Mentorship: [TJ Vitchutripop](#) (Undergrad), [Octavian Donca](#) (Masters)

AI Software Engineer Oct 2024 - April 2025
Platflow.ai / Palo Alto, CA

- Implemented task scheduling workflows and prompt engineering for LLMs hosted on groq, Anthropic, OpenAI, Gemini, etc for accuracy and cost reduction.
- HIPAA compliance training + medical insurance applications.

Graduate Technology Intern @ R&D June 2024 - Sep 2024
Walt Disney Imagineering / Glendale, CA

- Researched stylistic control of mobile robot characters w/ imitation learning.
- Acknowledgements in paper [Autonomous Human-Robot Interaction via Operator Imitation](#)

Undergrad Researcher @ Robotic AI and Learning Lab (RAIL) 2019 - 2022
UC Berkeley / Advisor: Sergey Levine / Mentor: Nick Rhinehart / Berkeley, CA

- Researched intrinsically-motivated reinforcement learning agents.
- Experimented in Real2Sim transfer in autonomous driving.

Perception Team Task Manager @ Underwater Robotics at Berkeley 2018-2020
UC Berkeley / Berkeley, CA

- Coordinated efforts to build a simulator w/ Gazebo, ROS, Docker.
- Utilized stereo odometry, camera calibration, color thresholding.
- Presented *Visual Position Estimation* workshop at CalHacks 5.0. Did recruitment.

Amazon SDE Intern Summer 2019, 2020
Amazon, Inc / Seattle, WA

- Launched two tools' file editing and management portals, with frontend, server-less backend, and user authentication.
- Used ReactJS, NodeJS, Jest, HTTP, Lambda, Route 53, CORS
- Hackathon- Alexa skill guiding conversations for parents, students, and teachers.

Research Intern @ Biomicrocopy Lab Summer 2017
Boston University / Advisor: Jerome Mertz / Boston, MA

- Identified cell signatures for [High-throughput label-free flow cytometry based on matched-filter compressive imaging](#)

Research Intern @ The Whitney Laboratory Summer 2016
UC Berkeley / Mentor: Allison Yamanashi / Berkeley, CA

- Confirmed retail brand's effects on ensemble coding.

OTHER ACTIVITIES

Volunteering

Workshop Organizer @ IEEE International Conference on Robotics and Automation (ICRA) 2024
for [3D Visual Representations for Robot Manipulation](#)

Volunteer Clarinetist for 2021 Explore Martial Cottle Park Fall 2021

Volunteer for San Jose Bubble Run Spring 2019

Teaching

Reader for EECS189 Spring 2022

Reader for EE120 Fall 2021

Tutor for CS61A Fall 2020

Tutor for EECS16A Fall 2020

Academic Intern for CS61A Spring 2019

Music

Clarinetist in the University Wind Ensemble 2019 - 2020