# Jenny Wang

### CONTACT

(408) 500-9167 github.com/himty

#### **EDUCATION**

Carnegie Mellon ('22-'27) Robotics (PhD)

UC Berkeley ('18-'22) 3.91 GPA Computer Science (BA) GRE: 162V 170Q 4.5W

#### COURSEWORK

- Deep RL
- Data Structures
- Intro to Robotics
- Feedback Control Systems
- Optimization Models
- Machine Structures

## **SKILLS**

- Teamwork
- Model training
- · AWS, SSH, Git
- Jupyter Notebooks
- Scrum development

#### LANGUAGES

Python, C, MATLAB, Java, Javascript

### **LIBRARIES**

PyTorch, TensorBoard, OpenCV, Carla, CVXPY, ReactJS, OpenAl Gym, ROS

#### AWARDS

- Western Digital Scholarship for STEM (2019, 2020)
- Edward Frank Kraft Award for Freshmen (2018)
- The President's Volunteer Service Award (2012-2017)

#### **PUBLICATIONS**

jennyw2@andrew.cmu.edu : Rhinehart, N., Wang, J., Berseth, G., Co-Reyes, J., Hafner, D., Finn, C., & Levine, S. (2021). <u>Information is Power: Intrinsic Control via Informa-</u> tion Capture. Advances in Neural Information Processing Systems, 34. https://sites.google.com/view/ic2

#### **EXPERIENCE**

PhD Student

Oct. 2022 - Present

Robots Perceiving and Doing (RPAD) Lab w/ David Held

 Researching multimodality for SE(3) transform-invariant manipulator representations

## Undergraduate Researcher

Sept. 2019 - Aug 2022

Robotic AI and Learning Lab (RAIL) w/ Sergey Levine and Nick Rhinehart

- Researched intrinsically-motivated reinforcement learning agents in partially-observed, dynamic environments.
- Experiments in Real2Sim transfer in autonomous driving with various representations and Deep Imitative Models.

Perception Team Task Manager

Aug. 2018 - Dec. 2020

Underwater Robotics at Berkelev

- · Coordinated efforts for a simulator using Gazebo, ROS, Docker.
- · Researched object detection, underwater stereo odometry with camera calibration, adaptive color thresholding, and more.
- Helped present about Visual Position Estimation at CalHacks 5.0.
- Recruited members with Piazza posts and class announcements.

## Amazon SDE Intern

Summer 2020

Amazon

- Implemented and launched a tool's file editing and management portal, with a ReactJS frontend and serverless backend using Lambda, API Gateway, Route 53, and S3.
- Set up user authentication with Amazon credentials and handled CORS API calls.

## Amazon Future Engineer SDE Intern

Summer 2019

- Amazon
- Designed and deployed the frontend of an internal tool's website using ReactJS, NodeJS, and Jest, which used HTTP requests. 1st place in a hackathon category- Prototyped an Alexa skill that
- facilitates meaningful conversations among parents, students, and teachers for the Seattle Nativity School in a team of four.

#### Research Intern

Summer 2017

Biomicroscopy Lab at Boston University

• Identified cell signatures for the paper High-throughput label-free flow cytometry based on matched-filter compressive imaging

#### Research Intern

Summer 2016

The Whitney Laboratory at UC Berkeley

Confirmed retail brand's effects on ensemble coding.

## OTHER ACTIVITIES

Volunteer Clarinetist for 2021 Explore Martial Cottle Park	Fall 2021
Reader for EECS189	Spring 2022
Reader for EE120	Fall 2021
Tutor for CS61A and EECS16A	Fall 2020
Academic Intern for CS61A	Spring 2019
Volunteer for San Jose Bubble Run	Spring 2019
Clarinetist in the University Wind Ensemble	2019 - 2020