

Brandon Hung

<https://github.com/BrandonHung343> | <https://brandonh.dev>

EDUCATION

CARNEGIE MELLON UNIVERSITY 2021-PRESENT
Master of Science in Electrical and Computer Engineering. GPA: 3.83/4.00

CARNEGIE MELLON UNIVERSITY 2017-2021
Bachelor of Science in Electrical and Computer Engineering, Minor in Robotics, Honors. GPA: 3.56/4.00

Relevant coursework: Optimal control, robot dynamics, mobile robot algorithms, computer vision, machine learning, statistical learning, localization and mapping, biomechanics

WORK

CMU ROBOTIC EXPLORATION LAB - RESEARCH ASSISTANT MAY 2021-PRESENT

- Modelled hybrid dynamics for legged robots in simulation; videos [here](#) and [here](#)
- Investigated and implemented DDP optimal control methods to simulate trajectories

CMU BIOROBOTICS LAB - RESEARCH ASSISTANT SEPT 2017-AUG 2018

- Implemented multi-agent path planning algorithm for swarm robots

PROJECTS

HOMOGENEOUS SWARMS SHAPE FORMATION SIMULATOR JAN 2020

- Created a simulator for robotic swarm shape formation in Python; code [here](#), video [here](#)
- Implemented [Hanlin Wang and Michael Rubenstein's](#) algorithm from Northwestern University

AUTOMATED FORKLIFT SOFTWARE STACK DEC 2019

- Implemented localization, planning, and control on robotic model forklifts to detect/retrieve pallets
- Tied for first place at final competition for moving pallets in model warehouse

AUTONOMOUS TERRARIUM FOR INDOOR FARMING DEC 2019

- Created AI scheduler to grow radishes in automated greenhouse model
- Successfully grew an edible crop of microgreens over the course of two weeks

HUMAN-ROBOT INTERACTIVE ARM DEC 2017

- Incorporated computer vision and speech recognition to control robot arm; link found [here](#)

ACTIVITIES

RED ROBOT HACKATHON - ORGANIZER OCT 2018 - APRIL 2019

- Created event and website for the Red Robot Hackathon; link found [here](#)
- Restructured event increased event membership from 8 to 80

SKILLS

Computer: Python, MATLAB, Julia, C, JavaScript, ROS, Linux, Simulink, OpenCV, Scipy, LaTeX
Electrical: SystemVerilog, Microcontrollers, Raspberry Pi, FPGA, soldering, basic circuit design
Mechanical and Design: Solidworks, Fusion 360, machining, 3D printing, rapid prototyping