Aaron Tran

San Jose, CA 95127 • (408) 821-8516 • aarontranpvt@gmail.com malkstik.github.io

EDUCATION

University of Michigan
Master of Science in Robotics

Ann Arbor, MI

April 2024

GPA: 4.00/4.00

California Polytechnic State University, San Luis Obispo

San Luis Obispo, CA

Bachelor of Science in Mechanical Engineering, concentration in Mechatronics

March 2022

Honors: summa cum laude (GPA: 3.94/4.00)

SKILLS

Programming Languages: C++, Python, MATLAB

Frameworks: ROS2, lcm, MoveIt, Klamp't, PyTorch, OpenCV, NumPy, Jax, Carla, RTOS

Hardware: Arduino, STM32, Raspberry Pi, UART **Other:** Linux, Git, Docker, SolidWorks, OnShape, Inventor

WORK EXPERIENCE

Brembo Inspiration Lab

Sunnyvale, CA

Control Software Engineer

October 2024 – Present

Automate SIL testing and report generation with a MATLAB script, enabling developers to test up to 20x as often

Write electronic brake counter diagnostic counters using Simulink, Stateflow, and TargetLink

Build braking simulation considering nonlinear tire dynamics and slip ratio in Simulink

• Conduct literature review for electronic braking distributions without a force sensor

Image Guided Medical Robotics Lab

Ann Arbor, MI

Graduate Research Assistant

September 2023 – April 2024

• Write planning algorithms such as RRT and SBL in Python with MoveIt2 and Klamp't

- Improve upon sample-based planners with model-based planners such as MPPI, iCEM and STORM in Python with PyTorch and IsaacGym
- Work with Docker and ROS2 to create a modular, easy to prototype and deployment ready system
- Build simulator to test motion planners prior to deploying on hardware

EverestLabs.ai Fremont, CA

Robotics Intern

May 2023 – August 2023

- Write machine learning model for robot grasp detection, optimizing for minimal Type I and Type II error
- Automate data collection and storage using Arduino, Amazon Kinesis and boto3 with Python
- Assist data labeling team by writing an intuitive data labeling GUI with tkinter in Python
- Deploy YOLOv8 model using the ROS2 Python API for online brand detection

PROJECT EXPERIENCE

Quadcoptor Control

 $June\ 2024-Present$

- Build simulator using pydrake
- Write controllers for a quadrotor with a quaternion representation for orientation in pydrake

Hydraulically Powered Exo – UCSF BioRobotics

May 2023 – August 2023

- Build hand exo compatible with brain signal analysis for monitoring engagement during physical therapy
- Write Kalman filter to estimate actuator state given noisy load cell and potentiometer data
- Implement controller on Arduino to assist patient over a hydraulic line

Autonomous Differential Wheel Robot

February 2023 – April 2023

- Program a robot for autonomous exploration and mapping using C++ and lcm
- Design and implement cascade PID control loop for waypoint following
- Implement SLAM algorithm using particle filter and log odds mapping, achieving up to 2cm accuracy
- Write A* algorithm to efficiently solve minimal distance plans to goal

Pick and Place Robot Arm

January 2023 – February 2023

- Program 5 DOF manipulator to autonomously identify, sort, and stack various objects using Python, OpenCV, and ROS
- Derive robot kinematics to map between joint angle and cartesian space representations
- Write routine for calibrating computer vision mapping between image and world coordinates
- Design computer vision algorithm for object segmentation and identification
- Write heuristic planner for stacking and sorting without disturbing other stacks