#### **Aaron Tran**

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#### **EDUCATION**

**University of Michigan** 

Ann Arbor, MI

Candidate for Master of Science in Robotics

April 2024

GPA: 4.00/4.00

Coursework: Linear Systems Theory, Linear Feedback Systems, Robot Learning for Planning

and Control, Mobile Robotics, Programming for Robotics, Math for Robotics

California Polytechnic State University, San Luis Obispo

San Luis Obispo, CA

Bachelor of Science in Mechanical Engineering, concentration in Mechatronics

March 2022

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** 

EverestLabs.ai Fremont, CA

Robotics Intern May 2023 – August 2023

• Develop robot grasp detection model, optimizing for minimal Type I and Type II error

• Generate pressure dataset and design/build associated software, hardware to support data collection and labeling

• Develop ROS2 pipeline for online brand detection and data storage

**Winslow Automation** 

Milpitas, CA

Automation Engineering Intern

May 2022 – August 2022

- Write ladder logic for PLC to automate part manufacturing process
- Collaborate with quality engineers to troubleshoot manufacturing issues
- Rapidly prototype visual inspection module for part defect detection

#### **Lawrence Livermore National Laboratories**

Livermore, CA

Defense Technologies and Engineering Division Intern

June 2021 – October 2021

- Collaborate with team to design and build test diagnostic assembly fixture
- Validate and sign off on drawings for high precision tooling
- Perform stress analysis to validate safety of lift fixture

#### PROJECT EXPERIENCE

# Real-time Motion for Eye Imaging Robot – UMich Image Guided Medical Robotics Lab

September 2023 to Present

Goal: Design motion planning algorithm for collision free tracking using a robot arm

- Write multiple motion planners considering dynamic and obstacle dense environments
- Implement simulator to benchmark motion planners
- Integrate motion planners ensuring real time performance

## **Hydraulically Powered Exo – UCSF BioRobotics**

May 2023 to August 2023

Goal: Design an exo that can be used under strong magnetic fields to allow for brain signal analysis during use

- Build data collection and analysis pipeline with Arduino and Python
- Implement online admittance controller on Arduino MEGA

### **Autonomous Differential Wheel Robot – Student Team Project**

February 2023 to April 2023

Goal: Program a differential wheel robot to autonomously navigate a maze

- Design and implement cascade PID control loop for waypoint following
- Implement particle filter and occupancy grid mapping using log odds for simultaneous localization and mapping
- Write A\* path planning algorithm for global path planning