Qingyuan (Andy) Li

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Education

Massachusetts Institute of Technology

May 2027

- Planned major: Mechanical Engineering with concentration in Controls, Instrumentation, Robotics
- Past coursework: Intro to CS, Multivariable Calculus, Physics Mechanics/Electricity & Magnetism
- Current coursework: Differential Equations, Linear Algebra, Solid State Chem, Design Innovation Seminar May 2023

Archbishop Mitty High School

• 1590/1600 on SAT, 36/36 on ACT (all sections), 4,7/4.0 GPA, 15 Advanced Placement exams (all 5/5)

Work Experience

Research Staff, Human-Computer Interaction Engineering Group @ MIT

- Building scanner and LCD display for adaptively tracked, interactive reprogramming of photochromic dyes
- Exploring further applications of robotics to enable human interaction with smart materials

Software Engineering Intern, Parkworks Mechanical Systems

- Created web controlled, multiprocess robot program using PyQt5, Flask
- Filtered camera data using OpenCV and AprilTags to create robot arm setpoints and custom kinematics
- Designed in CAD, 3D-printed, assembled proof-of-concept platform for validation testing
- Documented detailed process in internal wiki and communicated all results to coworkers

Projects (see GitHub)

Path Following Libraries & Visualizer

Nov 2021 — Apr 2023

Sep 2019 — Apr 2023

Aug 2020 - May 2021

September 2023 – Present

June 2022 — August 2022

- Researched and wrote original autonomous path following algorithms for differential drive using Ramsete and Pure Pursuit motion controllers for adaptive convergence, with controllable motion profiling
- · Librartized and fully documented, including all researched and original algorithms in detail

FRC Robot & Computer Vision Code

- Created 4-camera Apriltag localization system using Beaglebone/OpenCV and network socket comms
- Utilized state machines, motion profiles, time-based extended Kalman filter sensor fusion for state tracking
- Wrote speed-optimized autonomous sequences using custom adaptive path following modified for omnidirectional drivetrain, using asynchronous process queues and Apriltags localization data
- Guided contributions from other students, taught and documented math and concepts

TKO Electronics Simulator

 Created, packaged, distributed Java (LibGDX) app for intuitively visualizing and simulating FRC electronics wiring diagrams to assist with electronics training during COVID, with recursive error processing

Leadership & Teams

- Suspension Team, MIT Formula SAE Motorsports September 2023 – Present · Simulating vehicle dynamics in MATLAB / CAD (Siemens NX) and manufacturing of suspension system Autonomy Team, MIT Arcturus Marine Robotics September 2023 – Present Working on autonomous path planning and perception with ROS2, to be used in RobotX VRX 2023 Vice President/Software Lead, FIRST Robotics Competition Team 1351 August 2019 — May 2023 Led 80+ member engineering departments (mechanical, electronics, software) and department leads
 - Responsible for robot code & design, training new members, organizing projects and setting goals

Skills

Areas: Robotics, Computer Vision, Sensor Fusion, Algorithms, Computer Aided Design, 3D Printing, Machine Shop Manufacturing, Data Science, Machine Learning

Frameworks · Languages: ROS2, OpenCV, MATLAB, Git/Github, Tensorflow, LibGDX/LWJGL · Java, Python, C/C++ Platforms: Linux/UNIX, Arduino, ESP32, Raspberry Pi, Beaglebone