TOYA TAKAHASHI

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EDUCATION

Massachusetts Institute of Technology (M.I.T.)

Expected in May 2026

B.S. in Electrical Engineering and Computer Science — GPA: 5.0/5.0

Relevant Coursework: Robotics, Algorithms, Controls, Computation Structures, Electrical Circuits

EXPERIENCE

MIT Arcturus Robotics

September 2022 - Present

Cambridge, MA

Autonomy Software Team Co-Lead

- · Leading a software team of approximately 20 students in developing an Autonomous Surface Vehicle (ASV) autonomy stack using C++ and Python with Robot Operating System (ROS 2) middleware.
- · Developed an algorithm to overlay clustered LiDAR point cloud on the camera frame for matching obstacles with detected objects.
- · Implemented an Extended Kalman Filter to fuse GPS and IMU data for global robot localization with centimeter-level accuracy.
- · Created a visual navigation algorithm for buoy traversal, integrating the YOLOv5 object detection model with a PID controller.

NVIDIA

May 2024 - August 2024

Systems Software Engineering Intern

Santa Clara, CA

- · Enhanced the performance of an end-to-end robot manipulator object-following workflow by tripling throughput and improving the stability of object pose estimations detected by a deep neural network.
- · Programmed a suite of ROS nodes for post-processing a stream of poses through averaging, stability analysis, outlier detection, and Kalman filtering.
- · Implemented and tested a CUDA-accelerated ROS node to efficiently perform alpha compositing directly on the GPU, eliminating redundant memory transfers between the CPU and GPU.
- · Calibrated camera intrinsics using ArUco and ChArUco boards to minimize reprojection error for improved 3D scene mapping accuracy.

MIT EECS Department

February 2024 - May 2024

Lab Assistant, "Computation Structures"

Cambridge, MA

· Assisted undergraduate students with lab assignments for an introductory computer architecture and operating systems course.

MIT Sea Grant College

Undergraduate Researcher

January 2023 - May 2024 *Cambridge, MA*

- · Modeled an oyster farm simulation environment in the Gazebo robotics simulator to test and validate an ASV autonomy stack.
- · Created Unified Robot Description Format (URDF) and Simulation Description Format (SDF) files for ships, oyster baskets, and ocean waves to generate realistic simulation models.
- · Designed and built a cross-hull electrical wiring system for integrating microcontrollers, stepper motors, and sensors.

MIT Media Lab: Signal Kinetics

June 2023 - December 2023

Undergraduate Researcher

Cambridge, MA

- · Operated the UR5e robot arm to collect millimeter-wave radar, OptiTrack motion capture, and camera data, contributing to the development of a robot designed to search for and retrieve hidden items.
- · Wrote C++ and Python scripts using data analysis packages such as NumPy and Matplotlib to construct a machine learning dataset of simulated and robot-collected radar images.

TECHNICAL SKILLS

Computer Languages
Tools

Python, C/C++, CUDA, Java, MATLAB, RISC-V Assembly

Git, Docker, Linux, Robot Operating System (ROS), Computer-Aided Design (CAD), Simulink