HARRISON CHEN

Machen.robotics@gmail.com +1(734)968-5295 New York, NY chen-harrison.github.io chen-harrison chen-harrison

Robotics software engineer with experience in developing and integrating navigation, perception, and mapping algorithms for mobile robotics systems. Proficient in programming with C++ and Python, as well as robotics-specific libraries such as ROS and Eigen. I am a self-driven learner who enjoys tackling complex challenges, especially in a collaborative manner. My goal is to leverage my skills and knowledge to build technologies that make a positive impact.

EXPERIENCE

OKSI, Torrance, CA (Remote) Senior Robotics Software Engineer Mar 2025 - Present

Integrated GPS-denied navigation algorithm with customer hardware, writing sensor drivers and building a Docker image to run on the vehicle, achieving open-loop results with less than 10m of horizontal error

PDW, New Rochelle, NY Autonomy Engineer

Mar 2022 – Jan 2025

- Augmented quadcopter's autonomy stack with trajectory generation capable of obstacle avoidance and breadth-first search for safe start and goal positions, increasing safety and reliability while flying
- Utilized runtime polymorphism to modularize navigation pipeline, improving code abstraction and allowing for multiple flight modes with unique implementations
- Evaluated stereo depth DNNs on Nvidia Jetson; calibrated Arducam sensors for disparity to depth conversion, wrote nodes to run TensorRT and ONNX models, and explored quantization options using MATLAB and Nvidia TAO
- Integrated multi-sensor OctoMap and Voxblox 3D mapping algorithms into a C++ ROS package, enabling quadcopter to map occupancy by combining input from forward- and downward-facing RealSense cameras

Jugaad Labs, Philadelphia, PA

Mar 2021 - Mar 2022

- Robotics Engineer
- Developed an automotive situational awareness system for semi-trucks in Python and ROS, using center point-based object detection and Kalman filter tracking to identify and monitor nearby vehicles
- Built application with Nvidia Isaac SDK to perform object detection in Isaac Sim warehouse environment, serving as a theoretical sensing foundation for autonomous logistics

FANUC America. Rochester Hills. MI Applied Product Development Intern

Jun 2020 - Aug 2020

Strengthened functionality for ArcTool recovery mechanism using proprietary programming language Karel, enabling welding robots to recalibrate in any reachable end effector pose

EDUCATION

University of Michigan, Ann Arbor, MI Master of Science in Robotics

Dec 2020

GPA: 3.96/4.00

Relevant coursework: Mobile Robotics, Deep Learning for Computer Vision, Robot Modeling and Control

Northwestern University, Evanston, IL Bachelor of Science in Mechanical Engineering

June 2019

GPA: 3.80/4.00

- Relevant coursework: Intro to Mechatronics, Machine Dynamics, Advanced Solid Modeling
- Activities: Education Chair @ Refresh Dance Crew, Social Chair @ Chinese Students Association, Tau Beta Pi

SKILLS & INTERESTS

Software: C++, Python, MATLAB, Bash, Git, Docker

Robotics: ROS 2, Eigen, OpenCV, PCL, PyTorch, 3D geometry, kinematics, Bayesian statistics, sensor calibration

Interests: soccer, running, dance, cooking, environmental conservation

^{*}No work authorization required