

HENRY BURON

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Education

Northwestern University | McCormick School of Engineering Sep. 2023 – Dec. 2024 (Expected)
M.S. in Robotics, GPA: 3.93 Evanston, IL

William & Mary Sep. 2019 – May 2023
B.S. in Engineering Physics, Cum Laude Williamsburg, VA

Relevant Coursework

Embedded Systems in Robotics, SLAM for Robotics, Robotic Manipulation, Machine Learning, Machine Dynamics, Mechatronics, Classical Mechanics, Ordinary Differential Equations, Linear Algebra

Skills

Software: Python, C++, C, Linux, Bash, CMake, Version Control (Git), Unit Testing, Docker

Robotics: ROS/ROS2, SLAM, Motion Planning, Machine Learning, Computer Vision, Gazebo, ArduPilot

Hardware: Electronics, Microcontrollers (PIC32, Arduino), CNC Machining, 3D Printing, CAD (Inventor/OnShape)

Projects

SLAM from Scratch on TurtleBot3 [Current] | *C++, ROS2, CMake, Unit Testing* Jan. 2024 – Present

- Implementing SLAM algorithm from scratch in a ROS2 C++ package for localization of a TurtleBot3.
- Creating a C++ kinematics control and odometry library for differential drive robot.

Mobile Robot with Auxiliary Drone Deployment [Current] | *ROS2, Multi-Robot System* Jan. 2024 – Present

- Exploration robot capable of deploying drone from the field to enhance sensing and operational capabilities.
- Building with Python and `ros2_control`; designed to identify targets and transmit live video to base station.

Polyglotbot: A 7 DoF Robot Arm that Writes Translated Text and Speech | *ROS2, Python* Dec. 2023

- Co-developed a ROS2 package for a Franka Emika robot arm that plans and executes cartesian paths.
- Created a custom Python API for the ROS2 Moveit2 package to control the robot arm's motion.
- Localized AprilTags, created speech-to-text functionality, converted waypoints to movement with Moveit2 package.

Machine Learning Emotion Classification | *Python, Image Processing, Feature Extraction* Nov. 2023

- Developed a machine learning pipeline for emotion classification in facial images, achieving up to 77% accuracy.
- Employed Histogram of Oriented Gradients (HOG) feature extraction to capture subtle changes and edges.

Computer Vision-Controlled Robot Arm | *Python, Computer Vision, Image Processing* Sep. 2023

- Designed pipeline using OpenCV and inverse kinematics to detect, localize, and grasp a purple pen with robot arm.
- Utilized RGB image segmentation, depth map alignment, and coordinate transformation to guide the end-effector.

Unmanned Electric Race Boat | *ArduPilot, Electronics, Autonomous Systems* Sep. 2022 – May 2023

- Led a team in building electric catamaran from scratch, earning 3rd place in the competition's Unmanned Division.
- Primarily responsible for ArduPilot integration and electric propulsion systems, enabling autonomous navigation.

Experience

Baltimore Aircoil Company May 2022 – Aug. 2022
Mechanical Engineering Intern Jessup, MD

- Collaborated with engineers to design intricate sheet metal parts for manufacturing in Autodesk Inventor.
- Enhanced sheet metal design consistency and reduced errors through use of automated updates with parametric models.

William & Mary Makerspace Sep. 2021 – May 2023
Makerspace Student Engineer Williamsburg, VA

- Operated and managed the Makerspace's 3D printing, electronics, and prototyping services for R&D.
- Led workshops on additive manufacturing, CNC machining, laser cutting, and building FPV drones from scratch.