Logan Boswell

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EDUCATION

Northwestern University *Master of Science in Robotics*

Georgia Institute of Technology Bachelor of Science in Mechanical Engineering (Highest Honors) Concentration in Automation and Robotics

EXPERIENCE

Georgia Tech Research Institute Smyrna, GA Student Assistant - Part Time Jan - May 2024 Collaborated with electrical engineers to design housings and mounts for RF systems using SolidWorks • Operated mills, water jets, and sheet metal folders to fabricate components for electro-mechanical systems **Chick-fil-A Corporate Support Center** Atlanta, GA Equipment and Systems Engineering Co-Op Jan 2022 - Aug 2023 • Developed code libraries using Python, C++, and Git for an automated frying mechatronic system • Modeled an electric heater in SolidWorks to meet strict size and watt density specifications • Created a user-friendly GUI with Python and PyQt5 to streamline operation of an automated frying system PROJECTS Ping Pong Robot from Scratch (in progress) Winter 2025 • Designing and building an omnidirectional robot capable for returning ping pong balls to a player • Developing a ROS2 package in C++ and Python for identifying balls and enabling coordinated movement • Utilizing the YOLOv8 deep learning model for ping pong ball object detection 7-DOF Pool-Playing Robot Fall 2024 • Collaborated with a team of 5 to develop a Python ROS2 package for a Franka Panda arm to play a game of pool • Wrote a Python ROS2 API wrapper to plan and execute trajectories using MoveIt2 • Modeled and printed custom pool cues in Onshape to achieve a better fit with the Franka gripper Mobile Manipulation Pick and Place with KUKA youBot Fall 2024 • Simulated a pick and place task of a youBot by generating a reference trajectory based on modern screw theory • Implemented a feed forward + PI controller to minimize error between actual trajectory and reference trajectory • Performed physical simulation using an ODE and displayed system in CoppeliaSim **Differential-Drive Car from Scratch** Spring 2024 • Led team of 2 to design and build a car capable of following a line or being controlled by an RC remote • Create a system model in SolidWorks and manufactured custom parts through rapid prototyping • Implemented a PID controller in LabVIEW for following a line and steering via RC remote **Propeller-Driven Balance Beam Control System** Fall 2023 • Guided a team of 4 to design two PID controllers to balance a ball in the center of a beam and reject disturbances • Built a testing setup equipped with a microcontroller, drone motors, ESCs, an IMU, and a linear potentiometer • Wrote code in C++ to incorporate PID controllers for stabilizing an inherently unstable physical system

SKILLS

Robotics: ROS/ROS2, Control Systems, Embedded Systems, MoveIt, Nav2, OpenCV, RVIZ, Gazebo **Software:** C++, Python, C, Bash, Java, MATLAB/Simulink, LabVIEW, Linux, Git, CMake, Unit Testing **Hardware:** SolidWorks/NX/Onshape, EAGLE, Rapid Prototyping, Soldering, Mechatronics, Microcontrollers, FEA

Evanston, IL Expected: December 2025 Atlanta, GA

May 2024