CONTACT

BS/MS ROBOTICS ENGINEERING – WPI CLASS OF 2027

Portfolio – colinbalfour.github.io

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EDUCATION

WORCESTER POLYTECHNIC INSTITUTE, WORCESTER, MA

Master of Science in Robotics Engineering (Jan 2025 – May 2027)

Bachelor of Science in Robotics Engineering, Minor in Mathematics (Aug 2024 – Dec 2026)

EXPERIENCE

PeAR GROUP (WPI), WORCESTER, MA

The Perception and Autonomous Robotics (PeAR) group at WPI, run by Professor Nitin Sanket, pushes the boundaries of autonomy with extreme resource constrained tiny aerial robots using only on-board computation and sensing.

Student Researcher June 2024 – Present

- Working on Echolocation based quadrotor navigation in visually challenging scenes (fog, low light, etc)
 - Submitting to Science Robotics February 2025
- Built custom 140g drone demo (Ardupilot firmware) using ultrasound, able to avoid obstacles in smoke, darkness, transparency, and other environments where traditional vision fails with only a Teensy4.0
- Used signal processing techniques to reduce propeller noise by over 50% from ultrasound measurements
- Researching novel uses of sensors using AI models for small, resource constrained drones
- CADed and built data collection rig for depth cameras, LiDAR, and various novel sensors with ROS2 at 10GB/min
- Calibrated extrinsics of multi-cam setup using traditional methods + Iterative-Closest-Point, sub-mm precision
- Stitched pointclouds of 3 RealSense depth cameras to create a combined depth image with 170-degree FOV
- Used Solidworks with Topology Optimization to create low-weight drone attachments and mounts

FIRST ROBOTICS TEAM, CONCORD, MA

The FIRST Robotics Competition (FRC) is an international high school robotics competition. Robots up to 125lbs complete tasks such as scoring balls into goals, placing inner tubes onto racks, and hanging on bars.

Team Captain & Software Lead

October 2021 – May 2024

- Responsible for managing a team of 40+ students and training 10+ students in robotics software
- Refactored code with fully logged, isolated subsystems, advanced debugging tools, and full-robot simulation
- Designed and modeled a mechanism to intake a 12" foam ring and pass it through to an actuating arm with a flywheel shooter, as well as developed software using stator current signals to keep track of it in its path
- Created an NVIDIA gstreamer pipeline for AprilTag detection on multiple time-synchronized global shutter CSI cameras on an NVIDIA Jetson platform, fused with ZED stereo depth camera VSLAM for pose estimation with a Kalman filter, and real-time object detection with MobileNet-v2
- Followed kinodynamic time-optimal trajectories with error under 5cm at rest (< 1sec) and 20cm while moving
- Developed and tested a robust autonomous routine to perform many picking-up and shooting tasks; written to
 be highly adaptable so a brand-new auto routine could be created with just a few lines of code in ~10 minutes
- Developed a PID + FF controller for two jointed arm using IK with dynamic path generation
- Communicated with hardware on low-level protocols such as SPI, CAN bus, PWM, using oscilloscopes to debug

SAKON, CONCORD, MA

Sakon provides a leading connectivity spend management and mobile operations platform (software).

Implementation and Data Analytics Intern, Client Services Team

Summers 2021, 2022

- Supported team to onboard new Fortune 500 client and provided QA for Salesforce processes
- Created training materials for future team members based on my prior work

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Extra that could replace publications section:

PeAR:

• Developed wireless transmission pipeline to stream data over TCP to a ROS2 node

FRC:

• Developed code for in-depth motor and system characterization with precise velocity and positional control