

Daniel Dubinko

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EDUCATION

Queen's University

Bachelors of Applied Science in **Mechatronics and Robotics**

Kingston, ON

2020–Current

- **Awards:** Dean's Scholar (2023–2024), Undergraduate Student Summer Research Fellowship (Summer 2023)

- **Relevant Courses:** Autonomous Mobile Robotics, Computer Vision and Deep Learning, Machine Learning

EXPERIENCE

MDA Space

Guidance and Navigation Intern

Brampton, ON

January 2025–August 2025

- Developed motion primitives for a kinematic bike model to support path planning for a lunar rover, utilizing **RRT*** algorithms to navigate complex 2D environments
- Implemented Dubins curve motion primitives to optimize state-space mapping for wheeled vehicle navigation, directly contributing to the rover's autonomous capabilities
- Engineered and validated a custom pandas-based data processing library with unit testing to streamline machine learning data augmentation pipelines

Maclean Engineering

Autonomy Team Intern

Collingwood, ON

June 2024–December 2024

- Engineered a **C++ ROS2 Node** for wheeled mining vehicle control, utilizing **Gazebo** for simulation-based testing and validation of navigation logic before real-world deployment
- Deployed an **Extended Kalman Filter** in **ROS2**, fusing IMU and wheel odometry data to optimize vehicle state estimation, improving localization accuracy by 70%
- Used **Docker** to streamline ROS2 development and manage dependencies across multiple packages

Ingenuity Labs at Queen's University

Kingston, ON

Summer 2023

Undergraduate Research Assistant

- Architected a real-time integration between Unity VR environments and Kuka robotic arms, utilizing UDP multi-threading in **C#** and **Python** for lag-free performance to create a human robot high five interaction system
- Implemented precise state tracking by fusing Vicon motion capture data with Meta Quest Pro headset inputs via Google Protocol Buffers

Queen's Knights Robotics Team

Kingston, ON

Computer Vision Team Lead

September 2023–September 2024

- Trained a **YOLOv8 model** using Roboflow to enable real-time target recognition on spinning robotic platforms using RealSense depth cameras
- Collaborated with hardware and control sub-teams to ensure seamless integration of vision modules

PROJECTS

Automated Pet Feeder

Kingston, ON

- Developed a web interface with **HTML, CSS, and Node.js** to manage weekly food delivery schedules, hosted on Raspberry Pi and controlled electronic components via Arduino
- Engineered a custom 3D-printed model using OnShape, integrating sensors and motors for precise food delivery

Autonomous CO₂ Robot

Kingston, ON

- Developed **C++ ROS Nodes** for autonomous path planning and integrated PID control on Arduino to enable precise navigation and real-time obstacle avoidance, with an operator remote controlled manual fallback mode
- Implemented SLAM to generate spatial heat maps of CO₂ concentrations

SKILLS

Robotics Specific

ROS2, Gazebo, OpenCV, SLAM

Software Development

C++, Python, MATLAB, Bash, Git, Docker, L^AT_EX, Azure Devops, Jira, Confluence

Hardware & Tools

UDP/TCP Networking, Vicon Motion Capture, Arduino, Raspberry Pi, OnShape

Languages

English (Fluent), Russian (Fluent), Japanese (N4)