

# Daniel Dubinko

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**GitHub:** github.com/dannydubinko

## EDUCATION

<b>Queen's University</b>	Kingston, ON
Bachelors of Applied Science in <b>Mechatronics and Robotics</b>	2020–Current
– <b>Awards:</b> Dean's Scholar (2023–2024), Undergraduate Student Summer Research Fellowship (Summer 2023)	
– <b>Relevant Courses:</b> Autonomous Mobile Robotics, Computer Vision and Deep Learning, Machine Learning	

## EXPERIENCE

<b>MDA Space</b>	Brampton, ON
Guidance and Navigation Intern	January 2025–August 2025
– Developed motion primitives for a kinematic bike model to support path planning for a lunar rover, utilizing <b>RRT*</b> 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	
<b>Maclean Engineering</b>	Collingwood, ON
Autonomy Team Intern	June 2024–December 2024
– Engineered a <b>C++ ROS2 Node</b> for wheeled mining vehicle control, utilizing <b>Gazebo</b> for simulation-based testing and validation of navigation logic before real-world deployment	
– Deployed an <b>Extended Kalman Filter</b> in <b>ROS2</b> , fusing IMU and wheel odometry data to optimize vehicle state estimation, improving localization accuracy by 70%	
– Used <b>Docker</b> to streamline ROS2 development and manage dependencies across multiple packages	
<b>Ingenuity Labs at Queen's University</b>	Kingston, ON
Undergraduate Research Assistant	Summer 2023
– Architected a real-time integration between Unity VR environments and Kuka robotic arms, utilizing UDP multi-threading in <b>C#</b> and <b>Python</b> 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	
<b>Queen's Knights Robotics Team</b>	Kingston, ON
Computer Vision Team Lead	September 2023–September 2024
– Trained a <b>YOLOv8 model</b> 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

<b>Automated Pet Feeder</b>	Kingston, ON
– Developed a web interface with <b>HTML, CSS, and Node.js</b> 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	
<b>Autonomous CO<sub>2</sub> Robot</b>	Kingston, ON
– Developed <b>C++ ROS Nodes</b> 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 CO <sub>2</sub> concentrations	

## SKILLS

<b>Robotics Specific</b>	ROS2, Gazebo, OpenCV, SLAM
<b>Software Development</b>	C++, Python, MATLAB, Bash, Git, Docker, $\text{\LaTeX}$ , Azure Devops, Jira, Confluence
<b>Hardware &amp; Tools</b>	UDP/TCP Networking, Vicon Motion Capture, Arduino, Raspberry Pi, OnShape
<b>Languages</b>	English (Fluent), Russian (Fluent), Japanese (N4)