Anthony Beca

Toronto, Ontario | anthony.beca@robotics.utias.utoronto.ca | linkedin.com/in/anthonybeca | becaant.github.io

Research Interests

- Generalizable schemes for the control/localization/planning of WMRs in complicated environments
 - Prior experience in mining automation, and autonomous vehicles
- Specialized experience:
 - Path following control of redundant WMR (kinematics, feedback linearization, PD/MPC)
 - Full stack system design and integration of an autonomous vehicle
 - Realtime multi LiDAR-Camera fusion (incl. custom algorithm, integration, drivers, mount design, etc.)
 - Experience with ROS2, Python, Git, Linux, LaTeX, QGIS, CAN, Arduino/C++, CAD, and more

Education

University of Toronto Institute of Aerospace Studies, MASc Candidate

Sept 2025 – August 2027

• Autonomous Space Robotics Lab, supervised by Dr. Timothy Barfoot

Queen's University, BASc in Mechatronics and Robotics Engineering

Sept 2021 - May 2025

- 3rd/4th year GPA: 4.06/4.3, Cumulative GPA: 3.85/4.3
- Coursework: ELEC446 Mobile Robotics (A+), MTHE430 Control Theory (A+), ELEC475 Computer Vision (A)

Honours and Achievements

- Vector Scholarship in AI (\$17,500, merit based), for students in AI/ML based Master's programs
- NSERC USRA (\$6,000, merit based) with Dr. Joshua Marshall; Offroad Robotics/Ingenuity Labs
- Dean's Scholar Award for highest GPA in Mechatronics and Robotics Engineering Class of 2025
- Awarded Principal's Admission Scholarship (\$4,000)

Publications and Major Reports

Academic

• Beca, A., Marshall, J. A. "Path-Following Controller Designs for Autonomous and Semi-Autonomous Industrial Motor Graders." Accepted at Canadian Conference on Robots and Vision, Calgary, Alberta.

May 2025

Competitions

• Concept Design Report (90/100), AutoDrive Challenge II Year 3

May 2024

• Project Leadership Report (4th of 10), AutoDrive Challenge II Year 3

May 2024

Presentations

• Towards Autonomous Path Following for Motor Graders, presented for Robotics Cluster at Ingenuity Labs Research Institute

August 2024

- Path Following Control of Motor Graders, presented for MacLean Engineering
- Concept Design Event (87/100), AutoDrive Challenge II Year 3
- Project Leadership Event (4th of 10), AutoDrive Challenge II Year 3
- Design Reviews (I, II, III), Queen's AutoDrive Year 3
- Mobility Innovation 0-0-0 Challenge (4th of 10), AutoDrive Challenge II Year 3
- Concept Design Event, AutoDrive Challenge II Year 2

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July 2024 June 2024

June 202 |

June 2024 October 2023 - March 2024

February 2024

June 2023

Conferences and Seminars Attended

• "How can Machine Learning Help Mathematicians?", Guest lecture by Amaury Hayat, hosted by the L. Lorne Campbell Lecture Series, Kingston, Ontario

• Canadian Conference on Electrical and Computer Engineering, Kingston, Ontario

October 2024

August 2024

• Robotics and AI Symposium (RAIS), Ingenuity Labs, Kingston, Ontario

August 2024

• AutoDrive Challenge Series II Workshops (4x), Ann Arbor Michigan

October 2023 - May 2024

May 2023

 "Let It Snow! Teaching Self-Driving Cars to Handle Adverse Weather and Know Their Perception Limitations." Guest lecture by Dr. Steven Waslander, hosted by Queen's School of Computing, Kingston, Ontario

Professional Experience

Autonomous Robotics Researcher, DRDC Suffield

May 2025 - August 2025

TBD

Teaching Assistant, MREN320, Queen's Mechanical and Materials Engineering

January 2025 - April 2025

- MREN320: Machine Design and Control provides an overview of modern automation techniques and design
- Graded assignments and supervised PLC lab sessions with Siemens TIA portal and Festo equipment

Undergraduate Researcher, Offroad Robotics, Kingston, ON

May 2024 - August 2024

- NSERC USRA under supervision of Dr. Joshua Marshall, Offroad Robotics @ Ingenuity Labs Research Institute
- Derived vehicle kinematics and feedback linearization scheme for an overactuated WMR
- Presented insights to MacLean Engineering, to be included in future grader autonomy efforts (GR5, GR8 models)

Autonomous Vehicle Intern, GM-AutoDrive/Queen's University, Kingston, ON May 2023 - August 2023

- Designed and mentored 3 capstone proposals, addressing specific weaknesses in the AV stack
- Secured \$25,000 in investments; managed a portfolio of 15 sponsors cumulatively valued at \$250,000
- Expanded outreach, and instituted a novel team structure, resulting in 196 new applications

Teaching Assistant, APSC143, Oueen's Electrical and Computer Engineering

Sept. 2022 - Dec. 2022

- APSC143: Intro. to Programming for Engineers provided an introduction to algorithms and data structures in C
- Supervised lab sessions, graded 50+ assignments and midterms

Robotics Summer Research Intern, CADMech Inc., Markham, ON

May 2022 - August 2022

Designed and implemented a mobile robot to autonomously navigate a mapped indoor facility

Associations and Affiliations

Mentor, Queen's AutoDrive

July 2024 - Present

Team Captain, Queen's AutoDrive

June 2023 - June 2024

- Led 93-member team developing an SAE-Level 4 AV as part of a 5-year international competition sponsored by GM, SAE, Intel, Komatsu, and more. Undertook complete overhaul of culture and personnel (14 h+/wk)
- Placed 3rd of 10 teams in the Intersection (self-driving) Challenge; all systems from scratch
- Primary author for Concept Design, Software Design Specifications, Project Leadership Reports (all top 5)
- Implemented novel approach for 3-LiDAR, 4-Camera fusion (±15 cm at 40 m) and 3x speed (90 Hz)
- Developed Global Planner with Python, ROS2, QGIS, worked first try on the AV

Technical Lead, Queen's AutoDrive

October 2022 - June 2023

- Responsible for system design and integration of (all) 11 points of failure with ROS2, Python (10+ h/wk)
- Configured and modified ROS2 (C++) drivers for LiDAR, camera, and GNSS
- Developed Autonomous Mode indicator via CAN with Arduino microcontroller
- Developed projection-based 3-LiDAR, 4-Camera fusion to obtain 3D position of detected classes

General Member, Queen's AutoDrive

March 2022 - October 2022

• Collected and annotated approximately 5,000 images for dataset manually; designed UI for Mobility Innovation

Athlete, Queen's Men's Tennis Team (3x)

October 2021 - March 2023

• Played at the collegiate level; 4 h/wk practice commitment;

Relevant Skills

- Software: Python, ROS2, Linux, Git, LaTeX, MATLAB, Arduino/C++
- Control Theory: WMR Kinematics, Feedback Linearization, Path Following, Theory (MTHE430/MATH830)
- Computer Vision: LiDAR-Camera Fusion, CNNs

References

References available upon request.