

# MATT BRYMER

AUTONOMY ENGINEER





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Toronto, ON (?



### EDUCATION

Master of Engineering Aerospace Engineering University of Toronto 2021-2022

Bachelor of Applied Science Mechanical Engineering University of Waterloo 2009-2014

### SKILLS

Control Theory State Estimation Sensor Fusion **Motion Planning** C++, Python MATLAB, Simulink ROS Simulation Optimization

Initiative Communication Teamwork **Problem Solving** Time Management

### PROFESSIONAL PROFILE

I'm a highly motivated engineer who's passionate about enabling agile motion in vehicles and robotics. Flight vehicles, ground vehicles or dynamic systems in general, I like seeing things go. My technical interests span the full software stack including control systems, state estimation, motion planning, perception and optimization.

My past experience in fast paced environments demonstrates my ability to take ownership, communicate effectively and drive design decision making. My background in the areas of simulation and vehicle dynamics has given me a strong ability to analyze data and identify underlying system dynamics.

### PROJECT EXPERIENCE

### Visual-Inertial Relative Pose Estimation for Quadrotor Landing

University of Toronto | AER 1810 - MEng Project | May-Aug. 2022

Summer project where I began developing a quadrotor capable of autonomously flying to a target location and landing based on visual-inertial navigation

- Developed a Multiplicative Extended Kalman Filter for fusing IMU data with AprilTag pose measurements to estimate relative pose over the landing pad
- Implemented filter in a C++ ROS node and deployed on a custom quadrotor platform powered by an NVIDIA Jetson Nano and industrial vision camera
- Evaluated in RotorS simulations and achieved estimation error below 50 mm at a height of 2 m
- Validated in manual flight tests including sweeping flights and simulated landings after 3 months of development

### Hierarchical Trajectory Planning for Quadrotor Flight in Unknown Environments

University of Toronto | AER 1516 - Motion Planning for Robotics | Jan.-Apr. 2022

Course project where teams were tasked with researching and implementing an advanced motion planning algorithm

- Lead group of 4 team members in writing a simplified version of the FASTER trajectory planner
- Defined software interfaces to allow implementation in a series of Python **ROS** nodes
- Implemented the local planner to determine the final trajectory by solving a MIQP using MOSEK while respecting vehicle dynamic limits, continuity and collision constraints
- Validated in Gazebo simulations achieving flight speeds of up to 4.2 m/s at replanning rates of 10 Hz

### SELECTED COURSEWORK

### AER 1517 – Control for Robotics

Optimal control, dynamic programming, MPC, reinforcement learning

# AER 1513 – State Estimation for Robotics

Recursive linear and nonlinear Gaussian estimation, batch estimation, sigma point transform, rotation formalisms for probability, optimization and estimation

# ROB 501 – Computer Vision for Robotics

Camera models and calibration, pose estimation, feature detection, stereo vision, visual odometry, deep learning

# CSC 2506 – Probabilistic Learning and Reasoning

Probabilistic models, variational inference, Bayesian regression, kernel methods, Gaussian processes, variational autoencoders

### AWARDS

Canadian Society for Mechanical Engineering Gold Medal University of Waterloo, 2014

In recognition of outstanding academic achievement

#### HOBBIES

Climbing
Traveling
Hiking
Running
Quadcopters
Reading
Board games

### PROFESSIONAL AND VOLUNTEER EXPERIENCE

### **Algorithm Design and Development Engineer**

General Motors Canada | Markham, ON | Feb. 2020 - June 2021

Developed embedded control system software for all wheel drive systems for application across the GM fleet and implemented in Simulink to autogenerate C code

- Designed an electric all wheel drive controller for fault scenarios. Deployed within an entirely new software component bundling speed control and actuator constraints and brought to production release in 9 months
- Developed software for active clutch torque control and managing all wheel drive connection for a single clutch electromechanical all wheel drive system
- Verified performance and robustness of both software components using CarSim vehicle handling simulations

### **Structures Engineer**

Multimatic Technical Centre | Markham, ON | Mar. 2016 - Jan. 2020

Performed a wide variety of finite element simulations ranging from linear statics to nonlinear explicit dynamics using LS-DYNA, ABAQUS and OptiStruct in support of various automotive OEM programs

- Modelled an array of phenomena including carbon fibre composites, crash simulations and thermomechanical hot blow forming of boron steel structures
- Effectively communicated simulation results and recommendations to design engineers and program managers through reports and in person to drive design design decision making

### **Dragon Structures Engineer**

Space Exploration Technologies | Hawthorne, CA | Feb. 2015 – Feb. 2016

Structures engineer responsible for all structure directly interfacing with the Super Draco abort engines on Dragon 2

- Developed the design of forged metallic structures to mount the SuperDraco engines, react their thrust and protect the vehicle from reentry heating
- Designed a deployable mechanism to protect the SuperDraco engines from reentry heating. Developed a preliminary version for test on an engine test rig
- Collaborated with Propulsion, Thermal Protection and Avionics Engineers to resolve interfaces and ensure system level requirements met

### Formula SAE Suspension Team Leader

University of Waterloo | Waterloo, ON | May 2011 - June 2014

Lead team of 4 members in performing all analysis, design, manufacturing and testing tasks for the suspension subsystem of the UW Formula SAE racecar

 Created MATLAB tools for vehicle dynamics tasks including processing tire test data and fitting models, Moment Method simulation and lap time simulation