

# BEN AGRO

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*Bringing research to real world robots*

## Work Experience

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**Tesla AI** - Machine Learning Engineer → Sr. Machine Learning Engineer 📅 *March 2025 - Present*

- Working on end-to-end driving policies, from pretraining to RL, under Phil Duan
- Co-lead the development of FSD v14, resulting in a step-change improvement in safety and the first full unsupervised Tesla robotaxi

**Waabi** - Intern → Researcher I → Researcher II 📅 *May 2022 - Present*

- Developing novel perception and forecasting systems that enable self-driving trucks across perception, forecasting, behavior simulation, and sensor simulation.
- Rapid development from research ideas to improvements on real autonomous trucks.
- Published work through various papers; see MAD, DIO, UnO, ImplicitO, DeTra, QUAD in the "papers" section below.

**Robotics Vision and Learning Lab** - Undergraduate Researcher 📅 *May 2021 - Sept 2021*

- Enabled robots to operate in complex scenarios with learning-based task and motion-planning systems
- Built a simulation environment for development, extended **PDDLStream** with learned stream-scoring and a queue-based algorithm, and deployed the system to a Franka Panda robot
- Published our work in the paper "Learning to Search in Task and Motion Planning with Streams"

**Autonomous Space Robotics Lab** - Undergraduate Researcher 📅 *May 2020 - Aug 2020*

- Developed a self-supervised semantic LiDAR segmentation pipeline for autonomous navigation
- Published the paper "Self-Supervised Learning of LiDAR Segmentation for Autonomous Indoor Navigation"

## Publications and Preprints

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**MAD: MEMORY-AUGMENTED DETECTION OF 3D OBJECTS**

**Ben Agro**, Sergio Casas, Patrick Wang, Thomas Gilles, Raquel Urtasun  
CVPR 2025

**Top online non-ensemble method on the Waymo Open Detection Challenge**

**DIO: DECOMPOSABLE IMPLICIT 4D OCCUPANCY-FLOW WORLD MODEL**

Christopher Diehl, Quinlan Sykora, **Ben Agro**, Thomas Gilles, Sergio Casas, Raquel Urtasun  
CVPR 2025

**DETRA: A UNIFIED MODEL FOR OBJECT DETECTION AND TRAJECTORY FORECASTING**

Sergio Casas\*, **Ben Agro**\*, Jiageng Mao\*, Thomas Gilles, Alexander Cui, Thomas Li, Raquel Urtasun  
ECCV 2024

**UNO: UNSUPERVISED OCCUPANCY FIELDS FOR PERCEPTION AND FORECASTING**

**Ben Agro**, Quin Sykora, Sergio Casas, Thomas Gilles, Raquel Urtasun  
CVPR 2024, **Oral (top 0.7% of submitted papers)**

**QUAD: QUERY-BASED INTERPRETABLE NEURAL MOTION PLANNING FOR AUTONOMOUS DRIVING**

Sourav Biswas, Sergio Casas, Quin Sykora, **Ben Agro**, Abbas Sadat, Raquel Urtasun  
ICRA 2024

**IMPLICIT OCCUPANCY FLOW FIELDS FOR PERCEPTION AND PREDICTION IN SELF-DRIVING**

**Ben Agro**, Quin Sykora, Sergio Casas, Raquel Urtasun  
CVPR 2023, **Highlight**

**TOWARD GLOBALLY OPTIMAL STATE ESTIMATION USING AUTOMATICALLY TIGHTENED SEMIDEFINITE RELAXATIONS**

Frederike Dümbgen, Connor Holmes, **Ben Agro**, Tim Barfoot  
Arxiv Preprint 2023

## LEARNING TO SEARCH IN TASK AND MOTION PLANNING WITH STREAMS

Mohamed Khodeir\*, **Ben Agro**\*, Florian Shkurti  
IEEE Robotics and Automation Letters 2023

## SELF-SUPERVISED LEARNING OF LIDAR SEGMENTATION FOR AUTONOMOUS INDOOR NAVIGATION

Hugues Thomas, **Ben Agro**, Mona Gridseth, Jian Zhang, Tim Barfoot  
ICRA 2021

## Education

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- Masters in Computer Science, University of Toronto  Feb 2025 - Oct 2025  
Supervised by *Raquel Urtasun*
- PhD in Computer Science (Dropout), University of Toronto  Sept 2023 - Feb 2025  
Supervised by *Raquel Urtasun*
- BASc in Engineering Science, University Of Toronto  Sept 2019 - May 2023  
Majored in robotics, Cumulative Average = 97%, CGPA = 4.0

## Awards

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- John Black Aird Scholarship, W.S. Wilson Medal, Ontario Professional Engineers Foundation Gold Medal, Governor's General Silver Medal  
 May 2024  
*Awarded to the student with the highest academic standing of any UofT undergraduate*
- Centennial Senior Project Award  May 2024  
*Awarded for the best *undergraduate thesis project**
- University of Toronto Excellence Award  May 2020  
*To fund the research of exceptional UofT undergraduate students*
- University of Toronto Scholar Award  Sept 2019  
*Recognition of UofT's outstanding students at admission*
- Governor General's Bronze Medal  May 2019  
*Awarded for the highest academic standing in highschool*
- AP National Scholar  May 2019  
*Graduated highschool with six AP (university equivalent) credits*

## Personal Projects

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- BARFT: BUNDLE ADJUSTING NEURAL RADIANCE FIELDS WITH TEMPORAL REGULARIZATION    
A framework for training NeRFs with unknown (learned) camera poses.
- EXPLAINER OF "TRANSFORMERS AS STATISTICIANS"   
Distilling the key ideas behind "[Transformers as Statisticians: Provable In-Context Learning with In-Context Algorithm Selection](#)"
- ZERO-SHOT VIDEO RETRIEVAL WITH VISION LANGUAGE MODELS    
A zero-shot video retrieval system that leverages open-source vision-language models
- TOWARDS GLOBALLY OPTIMAL STEREO LOCALIZATION (UNDERGRAD THESIS)      
An investigation into how to make the problem stereo localization globally optimal, supervised by Tim Barfoot
- "CAPTOR" THE AUTONOMOUS DRONE      
A custom-built autonomous drone with reliable onboard SLAM and vision-only obstacle avoidance



## News

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*Top U of T undergraduate Ben Agro is taking his passion for research into a direct-entry PhD*

📅 June 12, 2023