

# ADVENTOR Program



Advanced Engineering and Training in Next-Generation Mobile Robotics  
for Human Spaces

**Mission:** To prepare graduate trainees to lead the next generation of robotics towards solving societal problems through interdisciplinary training in real environments.

## Research Themes

Robots in the City: assisting municipal public services and monitor critical infrastructure.

Robots in the Home: extending care outside the hospital to enhance daily living activities.

## Industry ADVENTOR Collaborators Can:

- Host ADVENTOR trainees for Internships.
  - Trainee stipend and travel paid by ADVENTOR.
- Host a site visit.
- Give a seminar or talk.
- Participate in the mentorship program.
- Attend ADVENTOR activities.

Commitment ~2-4 hours per month

To learn more:

<https://ingenuitylabs.queensu.ca/adventor>

## ADVENTOR Team Members:

<b>Queen's</b>	Amy Wu, Joshua Marshall, Keyvan Hashtrudi-Zaad, Matthew Pan, Valerie Kuhlmeier, Matthew Robertson
<b>McGill</b>	James Forbes, Hsiu-Chin Lin
<b>Waterloo</b>	Yue Hu
<b>Ottawa</b>	Jason Millar
<b>Toronto</b>	Goldie Nejat



**Get in Touch!**

We acknowledge the support of the Natural Sciences and Engineering Research Council of Canada (NSERC).

Nous remercions le Conseil de recherches en sciences naturelles et en génie du Canada (CRSNG) de son soutien.



Natural Sciences and Engineering  
Research Council of Canada

Conseil de recherches en sciences  
naturelles et en génie du Canada

Canada