

# **RETURN & LEARN: ALUMNI MACHINE INTELLIGENCE BOOTCAMP**

**SATURDAY, SEPTEMBER 22, 2018  
MYHAL CENTRE**



Division of Engineering Science  
**UNIVERSITY OF TORONTO**

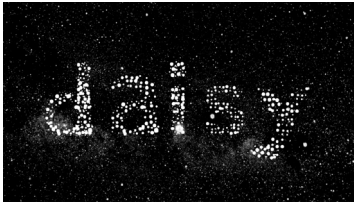
# RETURN & LEARN: ALUMNI MACHINE INTELLIGENCE BOOTCAMP

## PROGRAM

9:00 AM - 9:20 AM	<b>Registration</b>	Lobby
9:20 AM - 9:30 AM	<b>Welcoming Remarks</b> Deepa Kundur, Chair, Division of Engineering Science	MY 150
9:30 AM - 10:00 AM	<b>Visual Recognition from Research to Production</b> Matt Zeiler, Founder and CEO, Clarifai	MY 150
10:00 AM - 10:30 AM	<b>Using Simulation to Design, Train and Test Automated Vehicles</b> Richard Romano, Chair in Driving Simulation, University of Leeds	MY 150
10:30 AM - 10:45 AM	<b>Break</b>	Lobby
10:45 AM - 11:15 AM	<b>Artificial Intelligence meets Intellectual Property</b> Isi Caulder, Artificial Intelligence (AI) practice group, Bereskin & Parr LLP	MY 150
11:15 AM - 12:00 PM	<b><i>Tutorial: Machine Intelligence—an Overview of Machine Learning Methods and Applications</i></b> Lorne Rothman, PhD, PStat, Principal, Data Sciences, SAS	MY 150
12:00 PM - 1:00 PM	<b>Lunch</b>	Lobby
1:00 PM - 1:45 PM	<b><i>Tutorial: Applied Reinforcement Learning for Retail An introduction to the autonomous enterprise</i></b> Gary Saarevirta, Founder & CEO of Daisy	MY 150
1:45 PM - 2:30 PM	<b>CIBC Machine Intelligence Hackathon - Competition</b> Attendees will help pick the winners of this student competition	MY 150
2:30 PM - 2:45 PM	<b>Break</b>	Lobby
2:45 PM - 3:45 PM	<b><i>Panel Discussion: Social Impacts of Machine Intelligence</i></b> Moderator and panelists TBA.	MY 150
3:45 PM - 3:50 PM	<b>CIBC Machine Intelligence Hackathon - Prize Presentation</b>	MY 150
3:50 PM - 4:00 AM	<b>Closing Remarks</b> Deepa Kundur, Chair, Division of Engineering Science	MY 150
4:00 PM - 5:00 PM	<b>Networking Reception</b> Featuring research posters and student club displays	Lobby

# MANY THANKS TO OUR GENEROUS EVENT SUPPORTERS

## LEAD SUPPORTERS



---

## HACKATHON SUPPORTERS



---

## LUNCH SUPPORTERS



---

## RECEPTION SUPPORTER

