



Introducing the BYTES X BREWS community!



Become a Sponsorship Partner for our upcoming Session:
"Breaking Down Barriers with Robotics!"

Tuesday November 13th, 2018
Batch Toronto
75 Victoria St., Toronto

BYTES X BREWS HAS BEEN FEATURED ON:



BYTES BREWS

BYTES X BREWS Community Inc. is a nonprofit that brings together Beer Lovers & Innovation Enthusiasts to learn about innovation through technology, discover the best local craft beers, and share ideas in a comfortable environment.



Each Session, we partner with Craft Breweries and innovation leaders to host events where people can learn from each other and engage comfortably, while discovering the latest and greatest of Ontario's rich craft beer scene.

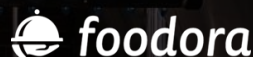


We have hosted sold-out Sessions on AR, Blockchain, and more. At these events, we've welcomed speakers of leading companies like:



and more.

BYTES X BREWS IS A PROUD PARTNER OF:



ENJOY SAFER TECHNOLOGY™

“Bringing Down Walls with Robotics” – November 13th, Toronto

The age of robots is here! Toronto has become a true hub for this industry. We are excited to announce that our November Session will cover some of the most exciting innovations in the field! During the Session we will focus predominantly on how robots are empowering all people faced with challenges to achieve their full potential as a true inclusive technology.

FEATURING THE FOLLOWING SPEAKERS:



Kim Cooper
Vice President



Alex Hong
Co-Founder



Adriana Ieraci
Founder



Samin Khan
Co-Founder



Sponsorship opportunities:

GOLD SPONSORSHIP: \$1,500 – includes speaking opportunity, prominent display of logo at the event and in our social channels, two complimentary tickets, listing as a community sponsor on our website, and additional custom benefits that we tailor to your preferences.

SILVER SPONSORSHIP: \$750 – includes recognition in Session welcome, prominent display of logo at the event and in our social channels, one complimentary ticket, and an additional custom benefit that we tailor to your preferences.

