

Blockchain & AI

A Technological Collaboration

June 19, 2018 • Toronto

AI & Machine Learning: These applications have been extraordinary and its continuous rise and acceleration gives promise to the delivery of major value across a variety of applications in many industries. Relying on vast amounts of data, the challenge is that this very data is spread out across organizations in multiple silos. Sharing is limited or nonexistent resulting in the fact that the value of AI cannot be fully realized.

Blockchain and smart contracts enable secure and efficient data sharing and processing across B2B networks. With the collaboration of **AI and blockchain**, this could pave the way for increased and easier access to data and provide a foundation delivering full value.

Join us in **Toronto in June**—these **After the Bell** events are not recorded so to get the most out of them – **be there!**

Topics addressed include:

- Defining how AI will enhance blockchain
- Enabling interoperability, scalability and data-sharing
- Leveraging unstructured data and extracting information from dark data
- Defacto transaction security
- Regulations & guidance
- Industry vertical applications: Finance, Healthcare, Supply Chain and more

Panelists:



Eric Huang, Founder & Executive Director, **Advanced Analytics & Research Lab**



Kim Parnell, CEO & Co-Founder, **Blank**.



Masoud Makrehchi, Associate Professor, **University of Ontario Institute of Technology**



Thierry Hubert, Founder & CEO, **Darwin Ecosystem**



Facilitator: Stacey Mankoff, Managing Principal, **The Mankoff Company** & Founder, **After the Bell Events**

Venue:
Raw Finery Studio
555 Richmond St. W #1001,
Toronto, ON M5V 3B1

**REGISTER
NOW**

Lead Sponsor



Media Partners



Association Partner



Event Details

5:45 pm
Registration
6:15 pm Panel
Discussion
7:15 pm: Networking
Reception

