

# Quantum Computing at IBM



## Medhi Bozzo-Rey

Global Offering Manager,  
IBM Q startups - Canada ecosystem lead

|                 |   |  |
|-----------------|---|--|
| <b>WHEN</b>     | * | <b>Tuesday, October 29, 2019   2:30-4 p.m.</b>                           |
| <b>LOCATION</b> | * | Western Interdisciplinary Research Building (WIRB) Boardroom   Room 3000 |
| <b>RSVP</b>     | * | Aida Juodis by Wednesday, October 23, 2019.                              |

IBM is actively looking to work with researchers who have an interest in using Quantum Computing to explore if and how they can solve some of the most difficult problems either alone or in conjunction with classical computers.

*This introduction to Quantum Computing will clarify why this disruptive technology is getting so much attention from governments, industry and academia, and the types of problems to which it might be applied. We will explain the basics of the technology and where we are in the timeline toward reaching quantum advantage. We will then give an overview of IBM's effort to advance quantum computing technologies, accelerate development of the first commercial use cases and expand the ecosystem of users via the IBM Q Experience and the IBM Q Network.*