



**CGQC2023**

**Canadian Graduate  
Quantum Conference**

**Sponsor Partnership Plan**

Dear industrial members of the Canadian quantum research community,

The third edition of the Canadian Graduate Quantum Conference (CGQC) will take place at the Mike and Ophelia Lazaridis Quantum Nano-Centre at the University of Waterloo, Ontario, from January 24<sup>th</sup> – 26<sup>th</sup>, 2023.

The conference is held by students, for students, across Canada in disciplines relating to quantum technologies. It aims to provide a platform for sharing research and ideas, building collaborations, and fostering a strong community with leading quantum institutions and companies.

As the conference has not been held for over three years due to COVID-19, this will be the first countrywide gathering for this cohort of Canada's quantum graduate students.

This is a unique opportunity for your organization to become known to students at Canada's leading quantum technology research institutes.

We look forward to your support and collaboration,

CGQC2023 Organizing Committee



# AT A GLANCE

Co-organized by the three Canada First Research Excellence Fund for quantum science and technology institutes:



**CANADA  
FIRST**  
RESEARCH  
EXCELLENCE  
FUND

**APOGÉE  
CANADA**  
FONDS  
D'EXCELLENCE  
EN RECHERCHE

- Topics: Quantum information, computing, communication, sensing, and materials, including devices and engineering, across theory, experiment, and applications
- Around **60 students** in attendance (Master's and Doctoral level)
- 3 full conference days
- 1/2-day dedicated entirely to **industry** presentations, panels, and networking
- 2 academic keynotes, **2 industry keynotes**, student research presentations (up to 32 talks, remainder as posters)
- Non-technical sessions to empower social awareness and responsibility

# PARTNERSHIP

The inclusion of industry partners enables us to defray expenses associated with running the conference, and in return provides an unrivalled opportunity to strengthen the links between your organization and Canada's quantum graduate students.

## Foundations Tier: \$250

- Logo included on website
- Industry session attendance for 1 representative

## Innovation Tier: \$1000

- Logo included on website
- Full conference attendance for 1 representative
- Industry panel/roundtable participation
- Short presentation opportunity



## Breakthrough Tier: \$2500 (2 slots)

- All Innovation Tier benefits
- 30-minute industry keynote presentation
- Sponsor a presentation prize



If you have further suggestions beyond those listed here, we will be happy to work with you to accommodate additional sponsorship solutions. Please do not hesitate to contact us.

# CONTACT US

To register and learn more, please contact us below.



[sponsorship@cgqc.org](mailto:sponsorship@cgqc.org)



[www.cgqc.org](http://www.cgqc.org)

## The organizing committee

Jack deGooyer  
MSc student  
TQT – University of Waterloo

Ankita Chakravarty  
PhD student  
IQ – Université de Sherbrooke

Collin Epstein  
MSc student  
TQT – University of Waterloo

Maeve Wentland  
MSc student  
TQT – University of Waterloo

Steve Lamoureux  
MSc student  
IQ – Université de Sherbrooke

Sam Wolski  
PhD student  
IQ – Université de Sherbrooke