



Globalink Research Award (GRA)

Mitacs has a **quantum technology offer** for the **Mitacs Globalink Research Award (GRA)**!



Applicable to most countries, with a few exceptions



Mitacs **fully funds** quantum projects



Flexibility of a minimum of **12 weeks**, maximum **48 weeks** internships



Eligible for senior undergraduates, graduate students, and postdocs



Open to all Canadian universities



Up to **5 interns per project**, inbound and/or outbound



Learn more at:
mitacs.ca/our-programs



**Connect
with us.**

Quantum Technology

Quantum technology applies the principles of quantum mechanics (Quantum Science) — primarily quantum entanglement, superposition, or tunneling — to build new technologies whose performance depends on one or multiple quantum principles.

The three main verticals include:

- Quantum computation (hardware), algorithms, and software.
- Quantum communication, networks, and cryptography.
- Quantum metrology, sensing, imaging, and materials.

Thanks to this quantum technology offer, senior undergraduates, graduate students, and postdocs receive:

**Mitacs
connection
with the
Canadian
ecosystem**

Award

- a **\$6,000** award to carry out a research project over **12 to 24 weeks**.
- a **\$12,000** award to carry out a research project over **24 to 48 weeks**.

We recommend applying **16 weeks in advance** of the travel date.

Professors internationally with Canadian ties can leverage GRA quantum for joint research. If you do not have existing connections, the program can be used to develop new collaborations.

You can connect with the [Mitacs Advisors](#) at the Canadian institution you want to submit a project for. If interested, start writing the proposal through the [GRA Registration and Application Portal](#).

Thanks to our funding partners.

Canada

