

# Quantum City Fellows Program

The Quantum City Fellows Program is designed to foster collaboration between Quantum City, Canadian universities, and industry. Quantum City Fellows are faculty at Canadian universities interested in furthering Quantum City's goal of building an ecosystem for quantum science and technology by bringing together researchers, developers, and adopters of quantum technology. To be eligible, Fellows must be tenure or tenure-track faculty at a Canadian university. Those researchers interested in the intersection of quantum technology, industry, the development of quantum solutions, and potential commercialization may be particularly well-suited to Quantum City's Fellows Program. Quantum City will launch the program initially at the University of Calgary, with a plan to expand Canada-wide pending additional funding.

Quantum City Fellows would pursue research aligned with Quantum City as per their own academic and professional goals and are at liberty to be involved in industry research brought in by Quantum City. Becoming a Quantum City Fellow would enable Quantum City to promote you as affiliated faculty, opening doors to further collaboration. Fellows would also act as general ambassadors for Quantum City.

Fellows are encouraged to attend Quantum City supported events and workshops throughout the year and make meaningful contributions to the overall culture of Quantum City. For example, Fellows are welcome to engage with Scientists-in-Residence and provide mentoring and technical advising to ecosystem partners.

A Quantum City Fellow will receive a \$5,000 stipend per year. This stipend is intended to cover Fellow time spent on collaborative projects. If graduate students or postdoctoral researchers are required for Quantum City research projects, other funding sources will need to be acquired, such as an industry partner. Quantum City will conduct a yearly review of the Fellow-Quantum City relationship and reserves the right to terminate the affiliation.

To apply, please email a brief cover letter and curriculum vitae to [funding.quantumcity@ucalgary.ca](mailto:funding.quantumcity@ucalgary.ca). In your cover letter, please express how your research aligns well with Quantum City's mandate to turn quantum technologies into quantum solutions.

For questions or further information, please contact [funding.quantumcity@ucalgary.ca](mailto:funding.quantumcity@ucalgary.ca).

