

Waterloo Engineering Rising Stars Summer Research Fellow, Faculty of Engineering, University of Waterloo

The Faculty of Engineering at the University of Waterloo is offering a unique research opportunity. Take the 2024 summer term to explore Waterloo Engineering research and take a dive deep into new technologies in our cutting-edge facilities. This 16 week fully funded program is an immersive summer residential research initiative bringing top students from across the country to the Canada's premiere engineering school at the University of Waterloo.

This position will work directly with a faculty member in a set research area of interest. There will be additional Dean's Office supports for this role.

Eligibility

- Undergraduate student enrolled in and returning to an undergraduate engineering degree at a Canadian University
- Enthusiasm for engineering research
- Curious about new technologies and looking to gain a better understanding in your engineering field of study
- Complete the form posted here <https://uwaterloo.ca/engineering/waterloo-engineering-rising-stars-fellowship-program>

Responsibilities

- Work with a University of Waterloo researcher, faculty member in your chosen area of interest – check out the Waterloo Engineering research areas <https://uwaterloo.ca/waterloo-engineering-research-experts/>
- Duration – May 6th to August 23rd 2024
- Working on University of Waterloo campus in Waterloo Ontario

Applications will be reviewed on an ongoing basis. The final application submission deadline is March 1st, 2024. Applicants will be notified of decisions by March 15th, 2024.

The University of Waterloo is a leading global innovation hub that drives economic and social prosperity for Canada and the world. We are home to a renowned talent pipeline, game-changing research and technology, and unmatched entrepreneurial culture, that together create solutions to tackle today's and tomorrow's challenges.

A strategic integration of research and teaching excellence, the world's largest co-operative education program, entrepreneurship-intensive programs, and creator-owned IP, has resulted in extensive industry collaboration, the generation of thousands of commercial and social enterprises, and a dynamic learning experience for more than 41,000 undergraduate and graduate students.

