

Research Summer Student

FREDsense Technologies is hiring! We are a Calgary-based biotechnology company specializing in creating portable units for doing water chemistry analysis in the field. Combining genetic engineering and electrochemistry, FREDsense manufactures easy-to-use units that allow accurate detection of various contaminants in the field. With one commercial product and several more in development, we are currently looking for an enthusiastic, full-time co-op/summer student to join our team from May-August 2022.

We are looking for the following qualifications:

- Must be a current undergraduate student enrolled in a life sciences, engineering or equivalent program
- Have previous wet-lab experience and be comfortable working autonomously. Completion of an independent project course is preferred
- Skills and knowledge in molecular cloning, cell biology, biochemistry, electrical, chemical or mechanical engineering, programming and/or electrochemistry
- Team player that can work well with our current research team in our facility in NE Calgary and demonstrate our core company values: Determination, Adaptability, Inclusivity, Accountability, Integrity and Openness, Impact and Innovation and Growth Mindset
- Good science communicator; expected to present results on a weekly basis

Come join the fast-paced excitement of a start-up company! For more information about the company please check out **www.fredsense.com**. To apply for the position, please send a resume/CV and cover letter to **careers@fredsense.com**. Applicants without both will not be considered.