

# BioAlberta WIL Voucher - Internship

## Company contact:

Joseph Wang

CEO

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## Company Logo



## Company Bio:

Nimble Science is a Calgary based medical device manufacturer. WE are looking for a team member who is passionate about the Medical device industry. At Nimble our focus is on the development of a small ingestible capsule called the Small Intestine MicroBiome Aspiration (SIMBA) Capsule. Our company is currently at the clinical development stage and we are rapidly expanding our team to support the continuous innovations around our technology.

*Mission:* To drive widescale innovation in drug development and personalized medicine within the small intestine

See [www.nimblesci.com](http://www.nimblesci.com) for more information about our company.

Resumes must be sent by September 20, 2021 to: Joseph Wang through email: [joseph@nimblesci.com](mailto:joseph@nimblesci.com)

We thank all applicants, however, only candidates selected for an interview will be contacted.

## **Biomedical Engineering (Product Development) Intern – Nimble Science**

### **About us**

Come help us build our company! We are a Calgary based early stage medical device start up company focusing on innovative development of technologies aimed to improve gastrointestinal health.

### **Role Summary**

This is a technical role reporting to CTO, providing a valuable opportunity for a mechanical / material / biomedical engineering co-op student to gain key skills and experience in the design and testing of medical devices. The key to our technology is its simplicity, allowing the Intern to take ownership and participate in all aspects of the medical device development. **Position start date Sep 1, 2021**

### **Responsibility Snap Shot**

- Assist in the design of cutting-edge medical devices through prototyping, testing and modeling.
- Develop validation plans and conduct validation testing
- Develop, test and document new manufacturing processes
- Conduct risk analysis activities according to ISO 14971
- Support the development of intellectual property
- Support pre-clinical and clinical research activities

### **What you bring to the Team**

- You are an engineering Co-op student
- You are a self-starter with a demonstrated hands-on approach
- You have the ability to work independently with minimal supervision
- You have always dreamed of this opportunity, and it is finally here
- You have superior written communication skills and can't wait to pump out impressive reports
- Accuracy is your middle name
- You possess a strong interest in biomedical technology
- You take things as they come, and are interested in helping to build and form a company

### **What we Offer**

- Opportunity for growth
- Experience in medical device development
- Independent work environment
- A formidable challenge

### **Application Process**

Apply Quick – interviews have started and will continue until the position is filled.

Apply directly with a Cover Letter stating your interest and how previous experience can help you quickly learn the needed skills. **[Send cover letter and resume to joseph@nimblesci.com](mailto:joseph@nimblesci.com)**