

## **Job Posting:169814 - Position: F25 Test Developer Intern 169814**

<b>Co-op Work Term Posted:</b>	2025 - Fall
<b>App Deadline</b>	05/26/2025 09:00 AM
<b>Application Method:</b>	Through UBC Science Co-op
<b>Posting Goes Live:</b>	05/20/2025 09:08 AM
<b>Job Posting Status:</b>	Approved

## **ORGANIZATION INFORMATION**

<b>Organization</b>	SMART Technologies
<b>Address Line 1</b>	214 11th Av SW
<b>Address Line 2</b>	Suite 600
<b>City</b>	Calgary
<b>Postal Code / Zip Code</b>	T2R 0K1
<b>Province / State</b>	AB
<b>Country</b>	Canada

## **JOB POSTING INFORMATION**

<b>Placement Term</b>	2025 - Fall
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	F25 Test Developer Intern 169814
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Calgary, AB
<b>Country</b>	Canada
<b>Duration</b>	8 or 12 months
<b>Work Mode</b>	In-Person
<b>Salary Currency</b>	CAD
<b>Salary</b>	4600.0 per month for 40 Major List
<b>Salary Range \$</b>	\$4600 monthly
<b>Job Description</b>	
<b>Job Description</b>	

If you are interested in developing next-generation education software to support learning in schools around the world, we have some cool stuff for you to work on. Our teams build back-end cloud services, mobile apps, rich web sites and embedded solutions, all combined with our touch display hardware, to create amazing classroom experiences. Your goal will be to help integrate all this technology into a seamless solution that delights teachers and engages the millions of students that use SMART every day. We think it's technically challenging and exciting to work on, but the real goal is supporting a revolution in how students and teachers interact. Here at SMART you will get to see the impact of your work first hand - literally - as we like to have our team visit schools to and spend time with our customers in their classrooms.

Check us out at: <https://smarttech.com>

### **Your responsibilities will include some of the following:**

- Working on stories in an agile development process with experienced developers
- Breaking things in spectacular fashion and outsmarting the experienced developers

- Programming, including designing and coding automated frameworks and test tools to prevent future breakages
- Assessing, and in some cases determining load and performance limits of large scale deployments
- Wrangling a continuous integration and deployment pipeline, and understanding and using analytics of live services with customer use
- Working closely with other disciplines including UX (user experience designers) and PMs (program managers)

#### **Additional Details**

- We cover relocation costs up to \$1500 for this position and also subsidize transit passes.
- We are located in the Beltline district near downtown Calgary, on all main transit routes.

### **Job Requirements**

#### **Job Requirements & Qualifications**

We want curious and engaged people interested in solving problems. We're more about attitude and aptitude than acronyms, but it would be great if you had experience with any of these:

- Python, Selenium, Appium, RobotFramework
- Browers and rendering
- Google App Engine / AWS
- Test automation
- Cross browser and device (iOS, Android, Chromebook) development and deployment
- Audio and video protocols
- Experience with SMART products
- Comfort in taking apart hardware and putting it back together (mostly)

**Citizenship Requirement** N/A

**Position Start Date** September 08, 2025 12:00 AM

**Position End Date** April 30, 2026 12:00 AM

### **APPLICATION INFORMATION**

**Application Procedure** Through UBC Science Co-op

**Cover Letter Required?** Yes

**Address Cover Letter to** Hiring Manager