

Job Posting:175316 - Position: W26 IT Software QA Automation Co-Op 175316

| | |
|--------------------------------|--------------------------|
| Co-op Work Term Posted: | 2026 - Winter |
| App Deadline | 11/18/2025 09:00 AM |
| Application Method: | Through Employer Website |
| Posting Goes Live: | 11/12/2025 03:44 PM |
| Job Posting Status: | Approved |

ORGANIZATION INFORMATION

| | |
|-------------------------------|-------------------|
| Organization | FGF Brands |
| Address Line 1 | 1295 Ormont Drive |
| City | Toronto |
| Postal Code / Zip Code | M9L 2W6 |
| Province / State | Ontario |
| Country | Canada |

JOB POSTING INFORMATION

| | |
|---------------------------------------|--|
| Placement Term | 2026 - Winter |
| Job Title | W26 IT Software QA Automation Co-Op 175316 |
| Position Type | Co-op Position |
| Job Location | Toronto, ON |
| Country | Canada |
| Duration | 4 months |
| Salary Currency | CAD |
| Salary | Salary Not Available, 0 Major List |
| Job Description | |

Job Title: IT Software QA Automation Co-Op (Winter 2026)

Job ID: 2025-21794

Get ready for a Naan-Traditional placement experience!

We're not your average bakery. We're a team of passionate thinkers and doers that are challenging the idea of what a bakery can be. We operate like a startup, powered by creativity and a 'roll up your sleeves' mentality, to give our customers the best possible product.

Job Summary

As an IT Software QA Automation Co-op, you will play a key role in testing in-house applications and contributing to innovative QA processes. Under the guidance of QA Team lead, the co-op will support development teams by conducting thorough testing, creating test cases, and helping build AI-driven testing capabilities that leverage Large Language Models (LLMs) and agentic AI frameworks. This role involves performing functionality and UI testing, documenting results, and collaborating with the IT team (Development and QA) to ensure robust server-side logic, seamless front-end integration, and advancement of our AI tool to enhance test automation and efficiency.

Key Responsibilities

- Test applications to ensure they meet functional, non-functional requirements, while developing and maintaining detailed AI-driven test case generation using LLMs
- Support the development of our in-house AI tool by implementing and testing features such as LLM-based test script generation and agentic AI for autonomous test orchestration and anomaly detection
- Participate in daily Agile/Scrum standups, providing insights on testing progress and AI tool development

- Research emerging technologies and contribute to innovative QA solutions, addressing ad-hoc QA requests to maintain high standards of quality and efficiency
 - Collaborate closely with developers and team members, communicating effectively to meet defined goals and deadline
- In compliance with Ontario's Bill 190, we confirm that this posting represents a current, existing vacancy within our organization

Job Requirements

Key Qualifications

- Post-secondary education in Computer Science, Software Engineering, or a related field
- Experience with QA, testing, or AI development tools (e.g., Selenium, Playwright, TensorFlow, or Hugging Face) is an asset
- Familiarity with LLMs and agentic AI for testing workflows, with enthusiasm for contributing to their development
- Strong understanding of SDLC, detail-oriented, with excellent communication skills to collaborate in a team setting

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Optional

Special Application Instructions

Application Link:

<https://careerscoopinternen-fgfbrands.icims.com/jobs/21794/it-software-qa-automation-co-op-%28winter-2026%29/job>
Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's website. Applications are accepted on a rolling basis and the posting may be expired at any time by the employer as submissions are received. Students should submit their applications as soon as they are ready.