

Job Posting:171364 - Position: F25 Software Development Intern (e-Transfer) 171364B

Co-op Work Term Posted:	2025 - Fall
App Deadline	07/17/2025 11:59 PM
Application Method:	Through Employer Website
Posting Goes Live:	07/14/2025 01:40 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Interac Corp.
Address Line 1	Suite 2400 - 200 Bay Street
City	Toronto
Postal Code / Zip Code	M5J 2J1
Province / State	ON
Country	Canada

JOB POSTING INFORMATION

Placement Term	2025 - Fall
 Job Title 	F25 Software Development Intern (e-Transfer) 171364B
Position Type	Co-op Position
Job Location	Toronto, ON
Country	Canada
Duration	4 months
Work Mode	Hybrid
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List
Job Description	

Software Development Intern (e-Transfer)

At Interac, we design and deliver products and solutions that give Canadians control over their money so they can get more out of life. But that's not all. Whether we're leading real-time money movement, driving innovative commerce solutions like open payments for transit systems, or making advancements in new areas like verification and open banking, we are playing a key role in shaping the future of the digital economy in Canada.

Want to make a lasting impact amongst a community of creative thinkers, problem solvers, technical gurus and high-performance application developers? We want to hear from you.

Reporting to the Practice Leader, Development, the Software Development Intern role will be working with our backend service development team to build new features, documentation, and to enhance existing feature. We are seeking a motivated and detail-oriented Software Development Intern to join our backend service development team. This is an exciting opportunity to contribute to real-world projects that power Interac's products and services.

As a Software Development Intern, you will work closely with the e-Transfer team to support the development and modernization of our backend systems. Here's what you can expect to gain during your time:

- Hands-on experience with backend service development in a high-impact environment.
- Exposure to modern software development practices and tools.
- Opportunities to contribute to meaningful projects that shape the future of digital payments.
- Mentorship and collaboration with experienced developers and technical leaders.

You'll be responsible for:

- Collaborating with developers to build new features and enhance existing ones.
- Improving unit test coverage to ensure code quality and reliability.
- Assisting in the consolidation and standardization of technical documentation.
- Supporting the team's journey through application modernization initiatives.
- Exploring emerging technologies and contributing to development tasks related to payment system architecture.

You bring:

- Currently completing an undergraduate degree from a creditable Canadian institution with a focus on computer science, software engineering or similar field
- Experience and understanding of programming languages, databases, unit testing, code management tools
- Posses understanding of concepts of unit testing, application logging
- Knowledge in Java Springboot is an advantage - you will be working in Java springboot framework and therefore you should be willing to learn and grow your skills
- Strong problem-solving and analytical thinking abilities
- Effective written and verbal communication skills
- Willingness to learn and adapt in a fast-paced environment
- Ability to work collaboratively in a team setting
- Attention to detail, especially in documentation and testing
- Proficiency in at least one programming language (e.g., Java, or OOP)
- Understanding of object-oriented programming principles
- Familiarity with RESTful APIs and backend service development
- Basic knowledge of unit testing frameworks (e.g., JUnit, pytest)
- Experience using version control systems like Git
- Exposure to Agile development methodologies
- Although not required, you have some familiarity or previous experience with the following:
 - Experience with cloud platforms (e.g., AWS, Azure, GCP)
 - Familiarity with CI/CD pipelines and DevOps practices
 - Understanding of microservices architecture
 - Exposure to containerization tools like Docker or Kubernetes
 - Knowledge of payment systems or financial technologies
 - Experience writing or maintaining technical documentation

Workstyle: Hybrid (3 days on-site)

Location: Toronto

Term: September to December 2025

Duration: Monday - Friday

Interac requires employees to complete a background check that is completed by one of our service providers. We use this service to complete the following checks:

- Canadian criminal record check;
- Public safety verification;
- Canadian ID cross-check;
- 5-year employment verification;
- Education verification; and
- If applicable, Credit Inquiry and Social Media Check

How we work

We know that exceptional people have great ideas and are passionate about their work. Our culture encourages excellence and actively rewards contributions with:

Connection: You're surrounded by talented people every day who are driven by their passion of a common goal.

Core Values: They define us. Living them helps us be the best at what we do.

Compensation & Benefits: Pay is driven by individual and corporate performance and we provide a multitude of benefits and perks.

Education: To ensure you are the best at what you do we invest in you

Please be aware of certain individuals fraudulently using Interac Corp.'s name and logo to offer fictitious employment opportunities. Interac Corp. will never ask, solicit, nor accept any monies in exchange for employment opportunities. Any such offers of employment are fraudulent and invalid, and you are strongly advised to exercise great caution and disregard such offers and invitations.

Please note that under no circumstances shall Interac Corp. be held liable or responsible for any claims, losses, damages, expenses, or other inconveniences resulting from or in any way connected to the actions of individuals performing such fraud. Further, such fraudulent communication shall not be treated as any kind of offer or representation by Interac Corp. or its subsidiaries and affiliates.

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Optional

Address Cover Letter to Hiring Manager

Special Application Instructions

Application Link: https://interac.wd3.myworkdayjobs.com/Interac/job/Toronto/Software-Development-Intern--e-Transfer-_REQ-1870

More roles posted here: <https://interac.wd3.myworkdayjobs.com/Interac?q=intern>

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.