

Job Posting: 176931 - Position: S26 Student, Emerging Technologies (Summer 2026) 176931B

Co-op Work Term Posted:	2026 - Summer
App Deadline	01/19/2026 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	01/12/2026 12:46 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Fidelity
Address Line 1	400 Burrard St Unit 1800,
City	Vancouver
Postal Code / Zip Code	V6C 3A6
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Student, Emerging Technologies (Summer 2026) 176931B
Position Type	Co-op Position
Job Location	Toronto, ON
Country	Canada
Duration	4 or 8 months
Work Mode	To be confirmed
Salary Currency	CAD
Salary	0.0 per hour for 0 Major List
Salary Range \$	\$25.00 to \$29.00/hr
Job Description	

Student, Emerging Technologies

At Fidelity, we've been helping Canadian investors build better financial futures for over 35 years. We offer individuals and institutions a range of trusted investment portfolios and services - and we're constantly seeking to find new and better ways to help our clients. As a privately owned company, we boldly embrace innovation in all areas as we continue to grow our business into the future.

Working with us means you'll be part of a diverse and dedicated group of people who make a real difference for our clients and networking, business etiquette and emotional intelligence. Fidelity proudly supports various non-profit organizations and provides students with the opportunity to volunteer to make a difference in their community. You've worked hard to prepare yourself for a great career. No matter what your undergraduate degree is in, there is an opportunity for you at Fidelity. Communities every day. You'll have a wide range of opportunities to grow and develop your career in an inclusive environment where you'll feel valued and supported to be your best - both personally and professionally.

What we provide:

Fidelity offers you the chance to build a career, develop professionally and explore different career paths throughout the company. Students are placed into an area of interest and will be provided with a mentor to support them throughout their journey. We offer

our students an extensive training program to help enhance skills in communication, public speaking, networking, business etiquette and emotional intelligence. Fidelity proudly supports various non-profit organizations and provides students with the opportunity to volunteer to make a difference in their community. You've worked hard to prepare yourself for a great career. No matter what your undergraduate degree is in, there is an opportunity for you at Fidelity.

How you'll make an impact:

Within our Emerging Technologies team, we have 3 roles to choose from. Please indicate in your cover letter which role you are interested in:

Artificial Intelligence and Alternative Data

As an **Artificial Intelligence and Alternative Data Student in Emerging Technologies** you'll be responsible for developing autonomous programs assisting internal stakeholders to transform their manual processes into an automated efficient process using today's Emerging Technologies using the latest tools in Artificial Intelligence including generative AI. You will work directly with the existing business, along with engineers, designers, sales, marketing, finance and, others to create a cohesive user experience vision and strategy. You'll be an important member of the Emerging Technologies team, partnering with engineering, design, data and, analytics to provide a first-class customer experience.

You will have the opportunity to:

- Maintain an understanding of financial services markets and customer and user requirements, particularly relating emerging technologies and fin tech
- Work with cross-functional solutions teams to deliver integrated automated solutions across the various financial platforms
- Have a bias toward action and can break down complex problems into steps that drive fast-paced product development.

Automation

As an **Automation student in Emerging Technologies** you'll be responsible for full-scale design of autonomous programs encompassing the entire product lifecycle from requirement gathering to development and user testing. These solutions assist internal stakeholders to transform their manual processes into an automated efficient process using today's Emerging Technologies.

You will help re-imagine and define how customers find, buy, customize and manage investments in a digital world. You'll help define the long-term customer strategy, the technology roadmap and future potential.

You will collaborate closely with engineers, designers, sales, marketing, finance and others to develop a consistent and clear user experience vision and strategy. You'll be a key member of the Emerging Technologies team, working with engineering, design, data and analytics to deliver a top-notch customer experience.

You will have the opportunity to:

- Work with cross-functional solutions teams to deliver integrated automated solutions across the various financial platforms
- Maintain an understanding of company services and stakeholder and user requirements, particularly relating emerging technologies and fin tech
- Have a bias toward action and can break down complex problems into steps that drive fast-paced product development.
- Collect and analyze data on stakeholder preferences and needs to identify potential markets and factors affecting product demand. Conduct product research that will assist in driving feature prioritization.

Research

As a **Research Student in Emerging Technologies** you'll be responsible for researching the latest developments in the technology industry and assisting internal stakeholders to identify market trends in the Emerging Technologies.

You will work directly with the existing Asset Management business, along with engineers, designers, sales, marketing, finance and, others to create a cohesive user experience vision and strategy. You'll be an important member of the Emerging Technologies team, partnering with engineering, design, data and, analytics to provide a first-class customer experience.

You will have the opportunity to:

- Maintain an understanding of financial services markets and customer and user requirements, particularly relating emerging technologies and fin tech
 - Working with industry partners such as Gartner Research
 - Work with cross-functional solutions teams to deliver integrated automated solutions across the various financial platforms
 - Have a bias toward action and can break down complex problems into steps that drive fast-paced product development.
 - Collect and analyze data on customer preferences and needs to identify potential markets and factors affecting product demand.
- Conduct market research that will assist in driving feature prioritization.

Job Requirements

What we're looking for:

- You understand and are experienced in the evolving digital technology landscape using tools that use automation and logic
- Required programming language is Python
- You are skilled at using programming logic and reasoning to identify the strengths and weaknesses of alternative solutions, conclusions or approaches to problems
- You have experience in managing a project from its conceptualization through to its development, encompassing the entire product lifecycle
- You are familiar with using generative AI in small-scale solutions such as writing prompts
- You have coding or UI/UX experience
- You are data-driven with strong analytical skills
- You have advanced skills in recognizing and debugging code.
- You have a strong ability to combine pieces of information to form general rules or conclusions (including finding a relationship among seemingly unrelated events)
- You must be available on a full-time basis for the duration of the term

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Special Application Instructions

Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's website.

Application Link: Careers

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.