

Job Posting:175399 - Position: S26 AI/Data Analyst Intern 175399B

Co-op Work Term Posted:	2026 - Summer
App Deadline	11/17/2025 11:59 PM
Application Method:	Through Employer Website
Posting Goes Live:	11/14/2025 03:38 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Fluke Corporation
Address Line 1	6920 Seaway Blvd
City	Everett
Postal Code / Zip Code	98203
Province / State	WA

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 AI/Data Analyst Intern 175399B
Position Type	Co-op Position
Job Location	Remote
Country	Canada
Duration	4 months
Work Mode	Fully Remote
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List

Job Description

8006

Join Fluke's AI Team and gain essential, real-world experience applying Generative AI (GenAI) to solve complex business and engineering challenges!

This dynamic summer 2026 internship is designed for students passionate about exploring how AI can fundamentally improve productivity, enhance data understanding, and accelerate decision-making across commercial and engineering functions within a global manufacturing leader. You will work alongside experienced AI mentors to experiment with frontier tools, rapidly build prototypes, and learn the process of transforming innovative concepts into robust, working solutions.

What You'll Contribute

You will be a key contributor to our rapid AI development lifecycle by engaging in the following core activities:

- AI Capability Exploration: Research, test, and validate the potential of Generative AI capabilities, focusing on advanced techniques like intelligent summarization, robust pattern recognition, and natural language query processing.
- Prototype Development: Design and engineering AI-assisted tools that enhance key enterprise functions, such as sophisticated document understanding, real-time data insights, and advanced knowledge retrieval systems.
- Enterprise Integration: Gain hands-on experience integrating AI solutions into existing business processes using technologies like Microsoft Azure, Power Platform, and Open-Source AI frameworks (e.g., LangGraph).
- Model Evaluation & Analysis: Support engineers and business experts by conducting critical data analysis and rigorous model evaluation to ensure performance and reliability.
- Innovation & Strategy: Actively participate in brainstorming sessions to identify novel, high-impact AI use cases that can directly benefit Fluke's customers and internal operations.

•Knowledge Transfer: Systematically document your findings, methodologies, and learning journey to share expertise across the broader technology team.

What You'll Learn

This internship provides a comprehensive foundation for a career in applied enterprise AI:

- Responsible AI Deployment: Learn the critical principles and practices for applying GenAI ethically and effectively within a regulated enterprise environment.
- LLM & Enterprise Data Fluency: Gain practical knowledge of working with Large Language Models (LLMs) and integrating them with complex, proprietary enterprise data sources.
- Cross-Functional Collaboration: Learn and adapt the art of bridging technical capabilities with core business requirements to deliver practical and valuable AI solutions.
- Industry-Standard Tooling: Achieve hands-on proficiency with the modern AI and data tools currently used by industry-leading development teams.

Fortive Corporation Overview

Fortive's essential technology makes the world safer and more productive. We accelerate transformation in high-impact fields like workplace safety, build environments, and healthcare.

We are a global industrial technology innovator with a startup spirit. Our forward-looking companies lead the way in healthcare sterilization, industrial safety, predictive maintenance, and other mission-critical solutions. We're a force for progress, working alongside our customers and partners to solve challenges on a global scale, from workplace safety in the most demanding conditions to advanced technologies that help providers focus on exceptional patient care.

We are a diverse team 10,000 strong, united by a dynamic, inclusive culture and energized by limitless learning and growth. We use the proven Fortive Business System (FBS) to accelerate our positive impact.

At Fortive, we believe in you. We believe in your potential-your ability to learn, grow, and make a difference.

At Fortive, we believe in us. We believe in the power of people working together to solve problems no one could solve alone.

At Fortive, we believe in growth. We're honest about what's working and what isn't, and we never stop improving and innovating.

Fortive: For you, for us, for growth.

About Fluke

Fluke is leading the world in creating software, test tools and technology that will support customers today and in the future. We are a customer-obsessed market leader with a strong reputation for reliability, quality and safety. A wholly owned subsidiary of Fortive Corporation (www.fortive.com), Fluke is a global corporation headquartered in the greater Seattle area. Driven by the successful Fortive Business System, Fluke offers the passion of a startup with the resources of a Fortune 500 company. We are focused on the growth of our individual employees, teams and the Fluke brand.

We Are an Equal Opportunity Employer. Fortive Corporation and all Fortive Companies are proud to be equal opportunity employers. We value and encourage diversity and solicit applications from all qualified applicants without regard to race, color, national origin, religion, sex, age, marital status, disability, veteran status, sexual orientation, gender identity or expression, or other characteristics protected by law. Fortive and all Fortive Companies are also committed to providing reasonable accommodations for applicants with disabilities. Individuals who need a reasonable accommodation because of a disability for any part of the employment application process, please contact us at applyassistance@fortive.com.

Job Requirements

Qualifications

We are looking for self-starting, collaborative individuals eager to make an impact:

- Academic: Currently enrolled in a Bachelor's degree program in Computer Science, Engineering, Information Systems, or a closely related quantitative field. Graduating December 2026 or later.
- Mindset: Intensely curious about leveraging technology to drive smarter, more efficient workflows and processes.
- Technical Skills: Familiarity with foundational programming concepts like Python or experience with the Microsoft Power Platform is beneficial but not strictly required.
- Communication & Collaboration: An exceptional communicator who thrives in a team environment and is enthusiastic about continuous learning, experimentation, and sharing innovative ideas.
- Location: Strong preference for a candidate located in the greater Vancouver, BC area.

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:

<https://fortive.eightfold.ai/careers/job/893391961083?domain=fortive.com>

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.