Job Posting:166056 - Position: S25 Software Developer Intern, Precision Health Platform (REQ-26) 166056B E1

Co-op Work Term Posted: 2025 - Summer

App Deadline 02/14/2025 09:00 AM

Application Method: Through Employer Website

Posting Goes Live: 01/30/2025 03:50 PM

Job Posting Status: Expired

ORGANIZATION INFORMATION

Organization Verily

City San Francisco

Province / State CA

JOB POSTING INFORMATION

Placement Term 2025 - Summer

**Job Title **S25 Software Developer Intern, Precision Health Platform (REQ-26)

166056B E1

Position TypeCo-op PositionJob LocationWaterloo, ON

CountryCanadaDuration4 monthsWork ModeHybridSalary CurrencyCAD

Salary 0.0 per hour for 0 Major List

Job Description

Who We Are

Verily is a subsidiary of Alphabet that is using a data-driven approach to change the way people manage their health and the way healthcare is delivered. Launched from Google X in 2015, our purpose is to bring the promise of precision health to everyone, every day. We are focused on generating and activating data from a variety of sources, including clinical, social, behavioral and the real world, to arrive at the best solutions for a person based on a comprehensive view of the evidence. Our unique expertise and capabilities in technology, data science and healthcare enable the entire healthcare ecosystem to drive better health outcomes.

Verily's internship is a paid 13 week program for rising seniors, either undergraduate or graduate students, who are interested in working at the intersection of technology, data science and healthcare. The program is designed for Computer Science students, and again this year we encourage students who have been historically underrepresented in this field to explore the program, which is a pathway towards full-time employment within Verily. This includes but is not limited to: women, Black/African-American, Latine/Hispanic, Native American, people with disabilities, veterans, and members of the LGBTQ+ community.

^{**}Join us for a unique 13 week internship that will take place May to August 2025**

Description

Verily Canada operates from Google offices in Kitchener-Waterloo and Toronto, and is home to many full-stack software projects. As a member of the Precision Health Platform engineering organization, you will build modular, composable, and interoperable components, supporting both platform modules and user facing applications. These components affect the storage, processing and display of precision health data, as well as other products across Verily.

Responsibilities

- Work closely with the development team to design, develop, and deliver new software features across the Verily tech stack.
- •Come up with ideas to technical design problems, compare options, and propose solutions.
- •Develop using industry-standard tools including GitHub, Google Cloud, Golang, React, Docker, and Terraform to name a few.

Qualifications

Minimum Qualifications

- · Currently enrolled in university working towards an Undergrad or Graduate degree in Computer Science or related field.
- ·Authorization to work in Canada.

Preferred Qualifications

- Previous internship or demonstrated experience (i.e. personal projects, volunteer projects, etc) in software development.
- •Experience with one or more general purpose programming languages including but not limited to: Java, C/C++, C#, Objective-C, Go, Python, or JavaScript.
- •Experience with cloud computing platforms such as GCP or AWS.
- •Ability to work independently and collaborate effectively.
- •Academic or professional exposure to healthcare or life sciences, with emphasis on HL7 FHIR.

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Yes

Address Cover Letter to Hiring Manager

Special Application Instructions

Application Link: https://verily.wd1.myworkdayjobs.com/Verily_Careers/job/Waterloo-Ontario/Software-Developer-Intern-Precision-Health-Platform_REQ-26-1

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.