

3567 West 15th Avenue
Vancouver, B.C. Canada, V6L 4H7

December 2nd, 2021

Hiring Manager
Amazon.com Services LLC
Seattle, WA 98121

Dear Amazon Hiring Manager,

As a third-year computer science student at the University of British Columbia, I would be thrilled to intern as a software development engineer at Amazon. Specifically, the Amazon Propel Program (APP) as advertised on www.amazon.jobs (Job ID: 1714937) would be an excellent fit. My senior class mate described the rich learning experience at his amazon internship and encouraged me to reach out.

As a previous B. Sc. biochemistry graduate from the University of Victoria, I already have more advanced problem solving and analytical skills than most candidates. My coursework involved programming languages amazon uses like Java, C, and C++. Many of the electives I chose were math and statistics courses such as inferential statistics and matrix algebra that apply to many software projects at Amazon. In my spare time, I worked on personal projects like a web application that generates diagrams to guide laboratory experiments. This taught me object-oriented design, algorithm design, and good use of data structures.

As a software developer, I could apply the skillset I learned from my co-op at YouCount Inc. where I planned and performed lab experiments to test a urinalysis medical device. This includes working on a technical project that requires building on the work of others. Dealing with the complexity of a large project by using theory and a systematic approach has become second nature.

It would be exciting to work for an organization that is constantly developing new ideas and technology. I look forward to the chance to learn more about this position and show how I can be an asset to an amazon developer team. If you believe I would add value to Amazon, feel free to email me at PhillipFTellier@gmail.com.

Yours truly,



Phillip F. Tellier

Encl. Resumé