UBC Science Co-op Programs 170-6221 University Boulevard Vancouver, BC V6T 1Z1

Ms. Lindsay Grant Amazon.com, Inc. 410 Terry Avenue North, Seattle, WA 98109, United States

RE: S13 Software Development Engineer/SDET Intern

Dear Ms. Lindsay Grant,

I am 4th year Computer Science student at the University of British Columbia with strong experience in software development and practices. Software system have become the driving force of efficiency and productivity within all businesses; and developing such solutions is something I am both passionate for and able to do well. Highly efficient and polished software is my constant aim and I know these are the type of systems that a company such as Amazon values. Working in both large company environments such as SAP and smaller start up environments as a free lance web developer I have acquired a wide array of skills which I believe you will find very useful.

I am experienced in quite a few programming languages, not limited to C/C++, Java, PHP, Ruby and Python. Developing in both Windows and Unix-like environments, I have become very adaptive to whichever environment I must use. Working in large groups and teams is nothing new to me, I have developed in both teams as small as 6 and as large as 18. This has allowed me to become very experienced in working/developing in a modular fashion in which my code must be both efficient and readable by all members of the team.

Software solutions are only as good as the developers who create them. I have found there is no "quick fix" for creating a good product and the only way to to so is to have a firm understanding of the technologies and tools you wield-- This is something I know I do well and is the reason I know I will make an excellent addition to the Amazon team and look forward to meeting you in a more personal interview.

Thank you,

Evan Louie