

August 3, 2016
6328B Hawthorn Lane
Vancouver, BC V6T 1Z4

Phillip Lange
Faculty of Medicine
Child & Family Research Institute
950 West 28th Avenue
Vancouver, BC Canada V5Z 4H4

Dear Mr. Lange,

SUBJECT: Inquiry about the WL W16 Bioinformatics Researcher - Software Development & Data Mining WorkLearn Position.

Introduction to databases, Information Systems, Cognitive systems, along with Introduction to Software engineering, and basic Algorithms and Data structures are just some of the courses i am well versed in. My internship experiences and my previous degree in Biochemistry would allow me to excel in this position and contribute greatly to the proteomic research being done at UBC.

My skills include languages such as Java, Python, C++, C#, Swift, and Javascript along with work in MongoDB, MySQL, and Teamcity. My soft skills include working well in a team setting as well as on my own. Very good communication and intrapersonal skills along with ambition to move forward exploring every option and opportunity that comes in my direction.

My internship at SMART Technologies that spanned a total of 8 months allowed me to work in depth with Python, C++, and C# as well as information technology software such as TeamCities, FogServer, and Targetprocess. I was able to hone and develop my presentation skills by participating in heading and organizing presentations, demos, and meeting within a team setting, as well as on a larger scale within multiple departments and the executive team.

My references will confirm that I am a conscientious, disciplined, focused, and very ambitious individual willing to take on new projects and prepared to adapt to new settings quickly.

If you have an opening and you feel that I could make a worthwhile addition to your team, I would welcome an interview at your convenience. Please contact me by email at bhawandeep.kambo@gmail.com.

Sincerely,

Bhawandeep S Kambo