

9/10/2017

T: 604.822.9677 | F: 604.822.9676 | science.coop@ubc.ca | www.sciencecoop.ubc.ca



Matan Guttman
Opus International Consulting
210-889 Harbourside Drive
North Vancouver, V7P 3S1

Dear Hiring Manager,

Re: W18 Electrical Engineering Coop 110718 E1

I would like to express my interest in the Electrical Engineering Coop Position as advertised through University of British Columbia Science Co-op. I recently read about Opus International Consulting's Multi-Modal signal design system for McKensie Avenue in Saanich. I am interested by the diverse work Opus does in signal processing and electrical engineering.

I am a quick and dedicated learner and who efficiently develops new skills. Currently I am coding in JAVA for a course based around constructing robust software. Through this rigorous course, I have become familiar with many commercial tools such as GitHub, GitBash, Travis and Gradle. I also have a strong background in C, MATLAB and Arduino as well as proficiency in using the Microsoft Office package.

Working as a team member in a commercial bike shop and on a competitive cycling team has taught me how to: learn from others, work independently, communicate proactively and also how to be a leader. This experience has been invaluable at UBC so far, where I have worked individually and as part of a team to acquire a variety of skills in a breadth of courses. In my engineering physics laboratory course I have developed several experiments, which analyzed analog and digital circuits. Through laboratory work and several math courses, I have become proficient with MATLAB.

I am very interested in working for Opus Consulting, as I am intrigued by the quality of the services you provide. I wish to contribute to the comprehensive work required to make these services effective. Thank you for taking the time to read my application. I look forward to the opportunity for an interview. I can be reached through the UBC Science Co-op Office at 604-822-9676.

Sincerely,

Matan Guttman