Maxim Prokopenko  
56 E 47th Avenue  
Vancouver, BC  
Canada V5W 2A5  
  
January 22, 2015  
  
Broadcom Canada Ltd.  
c/o UBC Engineering Co-op office  
  
Dear Sir or Madam:  
  
Re: Job # 54504 Hardware (IC Design) Co-op  
  
This opportunity is an excellent match for my skills and I would be excited to work as part of a multidisciplinary team. My teamwork and communication skills have been refined through years of varying experience in different work environments and, combined with my technical skills, give me all the tools necessary to make valuable contributions.  
  
Attention to detail is a quality that is necessary for me as a 3rd year Electrical Engineering student in the Nanotechnology Option at UBC. Studying nanoscale systems and quantum behaviour has taught me a respect for accuracy and analysis that will allow me to independently develop solutions to problems.  
  
Being a part of the http://openrobotics.ca student team has increased my knowledge of analog and digital circuits and given me experience using them in a practical setting. By applying this knowledge combined with my years of effectively communicating in challenging construction and customer-facing environments I will be able to accurately perform tests and measurements as well as co-ordinate with the other team members effectively.  
  
This position has many interesting challenges and my skills and proactive, enthusiastic attitude will allow me to assist Broadcom in surmounting them. I would be excited to learn about this industry and apply the knowledge I’ve gained at UBC and working on group projects to this field.  
Thank you for taking the time to consider me; to arrange an interview, please contact the Co-op Office at 604-822-6995 or at coop.interviews@ubc.ca.  
  
  
Respectfully,  
  
-Maxim Prokopenko