**Allen Lu**

To Mr. Irimescu,

If you are looking for an enthusiastic problem solver that is well-versed in software development tools and algorithm design at Electronic Arts, I believe I am a strong candidate for the position. As an efficient and vocal team player in Android mobile application development in combination with a low-level understanding of assembly and low-level C/C++, I am prepared to contribute to your company’s technological goals in developing scalable and effective video-game technology while meeting any time constraints necessary to complete the task.

My current degree is in computing science with a specialization in software practice at the University of Alberta where the focus is on using and understanding software, computer architecture, operating systems, and the application of discrete mathematics in algorithm design. My specialization requires the ability to understand how to develop software in a team, while understanding how software communicates with the computer’s operating system and architecture. From developing Linux shells to developing Android mobile applications in an efficient and timely matter, I excel at prioritizing tasks as an individual, presenting design ideas powerfully and efficiently, and communicating effectively with peers and management teams.

Additionally, one of my personal hobbies is Arduino programming that focusses on developing reliable hardware for powerlifting gyms in which consumer concerns and troubles are heard and implemented in newer versions of the product. With my passion in delivering reliable and elegant products for public use, I truly believe that my experience in programming and understanding consumer needs will allow me to excel in the Electronic Arts developer environment. I will truly learn from the most talented mentors under the most competent managers in order to become a valuable asset to your team.

I look forward to meeting with you to further discuss how my skills and experience as an intern would match Electronic Arts’ technological goals. I hope we can schedule an appointment to talk, the best phone number to reach me is (604)-788-6862 or my email at [aplu@ualberta.ca](mailto:aplu@ualberta.ca). Thank you for the consideration.

Sincerely,

Allen Lu