## Dear Hiring Team at Company:

Ever since I was little, I have loved computers and the systems they run. I can fondly remember the first time that I was able to display "Hello World!" to a screen by following the instructions in a book I came across in high school. Now, with 3 years of experience developing software, and with 6 months experience managing the software my company uses, I believe that I will be an asset to your team.

Despite my constant efforts to create perfection in my work, I know that there can be no perfect program, I have found that a well written program is one that is well documented, and one that is thoroughly tested. In my current position, I often have the responsibility to fix issues that our users come across in the many tools that our company uses. One example of this occurred just today in Salesforce, a tool that we use daily. I analyzed the problem relating incorrectly applied logic, and was able to find and implement a solution to this issue. I love this sort of problem solving.

My love for the subjects I study and work with trumps all else. There have been many times where, in the middle of the night, I have found a solution to a problem in my code. I am constantly curious, always looking for new ways to solve problems. In a current project I am building my first simulation that runs on a 3d engine, making use of many libraries I have never used before. I find myself in constant awe as I piece together my program from knowledge I did not have beforehand. My capacity for growth is one of my greatest strengths in our changing world of technology.

Software is made by teams of people, and there are ways in which the flow of software development is managed. One of the phrases that has been drilled into my head is "Stay in the scope!" In a recent position, I had the opportunity to work in an agile project environment. During this time, I learned the importance of having one goal as a team. I was able to gain experience working with clients to ensure that the project would meet their needs.

In the world of software, having knowledge and interest in the inner workings of computers, being proficient in troubleshooting, and maintaining good communication skills are important. Through these experiences that I have had, I have been able to build these skills personally. I have been able to apply these skills in many different situations which have helped me to continue to grow and develop them. These skills that I have will be a great asset as I help you create amazing software.

Sincerely,

Brycen Williams