Selena Kesidis

814-238-1516 smkesidis@gmail.com

Hiring Recruiter:

If you're reading this, you've taken the time to look through my site. Firstly, I want to thank you for giving me some of your time. Let's get into the meat; I have recently completed my 4th year at Queen's University. I have earned a Bachelor of Computing Honors with a specialization in fundamental computation. A year ago, I completed a 12-month internship through the Queen's University Internship Program working at Bell Canada. While working for this company, I have garnered extensive programming experience and designed solutions to problems in Ruby and Python. I discovered the importance of creative thinking and innovative solutions in software development.

I used the opportunity of working at Bell to develop an advanced understanding of software requirements, test design, and DevOps. While Ruby was the primary language I utilized in this position, I also have developed proficiency in Python, C, and Java through my studies and other work. Additionally, I gained understanding of Selenium through test automation. At Bell, I worked closely with peers and superiors to complete a variety of assignments relating to the live TV and streaming software. A specific project I worked on that I'm proud of was creating the code and files used to test the Google voice assistance program and assess its functionality, accuracy, and reliability. While the overall experience was more than enough to build my confidence and independence in the workplace, I firmly believe that collaboration and constructive feedback are essential for software development. By utilizing my programming skills in collaboration with others I was able to assist in testing and building a codebase that applied to a real-world product launch.

I have enjoyed the creative and intellectual challenges of programming in academic settings, but I would like to continue working for companies that allow my efforts to have real-world impact. Receiving a professional role would give me the unique opportunity of working alongside some of the best minds in technology to solve real-world problems. Being able to work alongside and learn from the people leading their field is precisely what I hope to do with my programming skills. My experience, knowledge, and desire to impact technology worldwide make me a perfect fit for entry-level roles in the tech field. Thank you for your consideration and time commitment; I hope to meet with you and the hiring committee soon.

Sincerely, Selena Kesidis