KELVIN ODINAMADU

| **Address:** Ontario | **Mobile Number:** +1-604-783-4253 | **Email:** ko20so@brocku.ca

| **LinkedIn:** <https://www.linkedin.com/in/kelvin-odi>

Government of Ontario (Ontario Public Service) - Ministry of Transportation,

Welland, Ontario, L2R 7R4, Canada

2nd, December 2021.

Title: **85543- Junior Technical Analyst - Co-op Associate**

Dear Jana Jindra,

To introduce myself, I am a second/third-year computer science co-op student at Brock University, passionate about Software development and data science. Throughout my professional development, I have been trained in the advanced data structures of Java but have also had experience with Full-stack development and a co-op as a Jr. technical analyst.

This position was discovered to me by my career talent coach Andrew Bassingthwaighte, at Brock University. This position interests me because I believe in a learning and work challenging environment that constantly expands on the latest technology. I believe working in this position will give me the right exposure for my career in Information technology.

During my Jr. technical analyst co-op experience, my team and I followed the agile methodologies involved in development process. My responsibility was to consult with clients on their SharePoint site requirement, and then follow-up with my team on building those sites. In addition, I was able to join an OPS annual hackathon were my team and I developed a software that minimized the recruiting process and made it more efficient for recruiters. This software was built using major Microsoft low/no – code applications such as Power Apps, BI, Automate and SharePoint all integrated with each other.

Furthermore, I have worked on personal projects that helped improve my knowledge on web development such as the “Fake SharePoint site”, I built during my work term. This was built using both front-end and back-end web applications and this project’s main goal was to imitate the look and feel of a basic SharePoint site. I believe my teamwork, flexibility with programming and new technology, and problem-solving abilities will make me a great addition to your team.

To demonstrate the scope of my career history and professional competencies, please take a moment to review my attached resume, GitHub, or LinkedIn profile and feel free to contact me at +1-604-783-4253 or ko20so@brocku.ca. I look forward to the opportunity of discussing my credentials and how my expertise can support your team.

Sincerely,

Kelvin