

Tyler Lindley
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- Hardworking individual who can be relied on in difficult situations
- Respectful to all those around me
- Have a positive attitude and am always willing to help when needed
- Able to work individually or as a team member
- Great at Problem Solving and using Analytical Skills

Technical Skills:

Windows Operating Systems: Windows, MS Office (PowerPoint, Excel, Word)

Great understanding of Operating Systems such as Linux, z/OS.

Excellent proficiency in languages such as HTML, CSS, PHP, C#, My SQL, Java, ASP.NET, JavaScript

Also, have completed training courses outside of school in Python and SQL

EDUCATION

Computer Programmer Analyst (COPA) Co-op

Georgian College, Barrie, ON

September 2018 – April 2021

Dean's List: First Year and Second Year. Courses Include: HTML, CSS and JavaScript, Internet of Arduino, Networking Essentials, Math for the Computer Industry and Programming Fundamentals, Introduction to PHP, Relational Databases, Introduction to Entrepreneurship, Mainframe Environment

Business Accounting (BACN) (Completed 1 Year)

Georgian College, Barrie, ON

September 2017 – April 2018

Courses Include: Math of Finance, Financial Accounting Principles, Microcomputer Applications, Organizational Behaviour

High School

Cobourg District Collegiate Institute East, Cobourg, ON

September 2011 – April 2013

WORK HISTORY

Overnight Fulfillment Associate

Walmart Canada, Barrie, ON

July 2020 – October 2020

- Shelved and “Zoned” aisles to ensure we had enough stock for the customers in the morning.

Co-op Work Term 2: Royal Canadian Mounted Police**January 2020 - April 2020**

- I was part of the Quality Control Section (QCS) environment. We were tasked to maintain the quality of the applications that we worked on. Our priority was to ensure that the programs worked as designed, worked fluently, and met all of the business requirements that were set out beforehand.
- One of my main day to day priorities was completing the test cases and comparing them to what was needed. This would include fact-checking the textual properties, making sure that there were no oddities, and if there were, I would contact the development team and create tickets if needed.
- I had to keep close relations and good communication skills with all the other teams we supported. Since we were the Quality Control Section (QCS) we worked with most other groups in the building, this requiring us to maintain a close eye on our communication applications and stay current and up to date as whenever we had an application deployed in our environment, we needed to stay on that task and get it done as fast as possible, that way the client is not waiting an extended period.
- I was tasked with bringing automation into the QCS environment. I worked closely with another QCS tester and programmer to research automation tools that would be able to accelerate the RCMP's testing process and cut out the manual time that was taking too long beforehand.

Co-op Work Term 1: Shared Services Canada**May 2019 – August 2019**

While on my work term I was working as a Systems Analyst for Shared Services Canada in an Enterprise Data Center (EDC) at Borden, ON

- Apply knowledge of networking concepts to develop, deploy, and maintain program code. I achieved this by working on a system to better manage the intake process form which lets us know the specifics that the client will have and which we need to fulfill. We had a lot of issues with the forms not being filled out correctly or not having the information that we needed. I worked on creating software that would try to make the users/clients know that all the information was not properly filled out, thus we could not make the change or work on what they wanted until we had all the information. This project was very code-based; I was creating Macros to complete actions based on input from the user. I was developing this new system throughout my whole team making sure it fits everyone's needs and specifications.
- Perform routine maintenance on a database, maintain effective working relationships with clients: I achieved this while we were auditing all the old electronics. Since Shared Services Canada recently had a big move, they have many hard drives that they are not using and as a result, we needed to audit the old electronics, save all their information, and dispose of them in a manner that would delete all secret clearance level data. Also, we completed life-cycling which

is disconnecting older devices once they are not working/starting to die out. Our team would then rack in the new devices, cable them, and make sure with our client that they are all working.

- Managed the cabling routes for two of SSC's enterprise data centers. While running the cable routes, we must ensure that the Fiber is clean, otherwise, this may lead to DB loss/signal loss. I was delegated to properly check all Fiber and ports were clear of any dust/dirt.
- Racking and unracking the old devices when they were no longer used. Our team (Hardware Support and Cabling) would disconnect the cables from a device, remove or replace the device, depending on what the client wanted. Racking would be us placing rails into a shelf and storing new devices into the Data Halls.
- Everyone working at SSC in the Enterprise Data Centers had a role of keeping the Data Halls secure. Making sure that no guests were tailgating or had any devices which could be used to take photographs.

Courier

SkipTheDishes, Barrie, ON

November 2018 – January 2020

- Coordinated the routes which I would take to deliver the packages on time.
- Maintained a customer satisfaction rating of over 95%
- Prioritize the customer, trying to comply with all of their needs.

Kitchen Assistant

The Last Class, Barrie, ON

September 2017 – January 2019

- Managed to create dishes in a high customer restaurant, our team would need great teamwork skills to ensure all orders are made on time.
- At The Last Class, we had bar nights where we frequently had over 200 guests and would need to create plenty of orders in a workplace environment with very quick deadlines.

General Labourer at Multimatic Technical Centre

Multimatic (Manufacturer for Ford) – Markham, ON

January 2016 – August 2018

- Working in a technologically advanced factory to create parts for the Ford GT and Ford Mustang vehicles
- Worked as a Toolmaker apprentice for a machine shop, learned many useful mathematics skills useful for toolmaking.
- Proficiently learned how to operate a Mill, Press, Band Saw, 90 Degree Roller, Square, Grinder, Sand Belt, and a 5-Axis Laser.
- Often worked many overtime hours to meet important deadlines for our high-value customers.
- Ensure that no employees can talk about the discreet projects we were working on for high valued clients.

Kitchen Assistant

Rolling Acres Restaurant & Bar, Bowmanville ON

April 2015 – January 2017

- Learned how to create various dishes from our menu, as well as clean up and maintain a tidy work environment up to community standards.

Safety Specialist

Maguire's Motocross Racing Series, Alnwick Haldimand, ON June 2011 – October 2014

- Stationed around the racetrack and ensured that all riders were aware if any rider had fallen around my area that way the other rides can slow down, and everyone could cross safely