

Jeremy Thummel  
Stouffville, Ontario CA  
+1 647-268-8749  
thummeljeremy@gmail.com

---

February 19th, 2024

**Dear Dayforce Recruitment Team,**

Currently I am a second year student attending Ontario Tech University for a Bachelor's in Computer Science with Honours, with a cumulative GPA of 3.7. I was excited to find out about a co-op opportunity for Dayforce, since I am aware of Dayforce's innovation in providing accessible work management software on a global scale. I myself am a user, using it through my work as a current Longo's employee. I would really love the chance to use my programming skills in a professional work environment, especially working with a piece of software I have lots of experience using.

Recently, I have started managing and updating a personal website acting as a portfolio of my programming projects. Currently at Ontario Tech University, I have achieved the prestigious president's list award for my 2022 Fall Semester and 2023 Winter Semester. The award and status is given to students with at least a 3.8 GPA. Continuing on, I have done lots of data analysis work on Python, with one of my project's demonstrating the relation between mental health and screen time. I have also done work in C++ with **address memories and pointers**. Additionally, I have done work in Java with data structures such as **binary / AVL trees and node lists**. Specifically with coding **recursive functions to traverse and manipulate data**. As previously mentioned, I have worked a lot in HTML and JavaScript, familiarizing myself with libraries like **jQuery**, and **applications for web servers** in the process. Furthermore, I excel at using SQL to gather and sort data from large databases. Due to the frequency I code, I am also exceptional at using **version control systems like git**.

I am determined to keep moving forward with my knowledge of software development, and would love the opportunity to bring innovation to the software engineering industry with Dayforce.

Thank you for your time,

**Jeremy Thummel**