# JEREMY THUMMEL

Stouffville, Ontario | thummeljeremy@gmail.com | 647-268-8749

#### **EXPERIENCE**

#### WEBSITE DEVELOPER

### **SEPTEMBER 2021 - CURRENT**

• I manage my own programming portfolio website. I have lots of experience creating in-browser applications (projects are available on my website).

### LONGO'S PRODUCE CLERK

**JUNE 2021 - CURRENT** 

• I was able to deal with tightly timed quotas and mass amounts of customers. This assisted in enhancing my abilities as a team member and problem solver.

EDUCATION 3.7GPA

### ONTARIO TECH UNIVERSITY

### **SEPTEMBER 2022 - CURRENT | 2ND YEAR**

- Pursuing a Bachelor's in Computer Science with Honours
- Major concepts taught: UML diagrams, REST APIs, data structures, object oriented programming, assembly language, discrete mathematics, convergence algorithms
- 2022 Fall Semester and 2023 Winter Semester Principal's List Member

### C++

- Using **pointers and memory addresses** I can work with data stored directly in the computer's memory.
- I use these concepts to create simulations (including a simulation of a rabbit population available on my GitHub).

### **Python**

• Using libraries such as **matplotlib and seaborn** I analyze data and graph conclusions. I also use Python to experiment with **approximation algorithms** (secant method, etc.).

### Java

• I have experience using Java to code recursive functions that traverse, manipulate, and change large data structures, including **AVL trees and node lists.** 

## HTML / CSS / JavaScript

- I develop web-based projects that include libraries such as **jQuery**.
- I also use the physics based HTML5 framework **Phaser** to create projects that I have run off of a **USB Webserver** which enables internet connectivity.

### LINKS

LinkedIn: <a href="https://www.linkedin.com/in/jeremy-thummel/">https://www.linkedin.com/in/jeremy-thummel/</a>

Github: <a href="https://github.com/JeremyT21">https://github.com/JeremyT21</a>

Personal Website: https://jeremyt21.github.io/jeremy/