

Daniel Fischer

226-339-1633

Kitchener, Ontario

danielfisch9@gmail.com

<https://github.com/dwfischer9/>

Skills

Programming Languages: C, Python, Java, HTML, CSS, JavaScript, SQL

Office Tools: Microsoft Excel, PowerPoint, Outlook, Word, Adobe Photoshop.

Other: Git, Command Line, mySQL

Experience

Congestoga Cold Storage / Warehouse Associate

June 2020 - Present, Kitchener, Ontario

- Using lift trucks and other heavy machinery, organizing and preparing orders of frozen products to be exported.
- Using company software in addition to barcode scanners to keep track of products in inventory to ensure orders are fulfilled perfectly.

Zehrs Markets / Store Clerk

April 2017 - June 2020, Kitchener, Ontario

- Worked in Deli, Butcher & Seafood departments, taking care of customer's requests as well as stocking shelves and preparing in-store made items.
- Was responsible for the entire department in the evening, and made sure that everything was ready for the next day of work.
- Used Telxon scanners to transfer and remove items from inventory.

Chicopee Ski & Summer Resort / Lift Volunteer

Winter 2016 - 50 Hours, Kitchener, Ontario

- Was responsible for helping children up and down a ski hill, helping them get on and off of the chairlifts safely and ensuring that they did not get hurt.

Projects

Snake Game / Java

- Using Java's Swing and AWT libraries, I created a desktop version of the game Snake.

Minecraft Mod / Java

- Using the Forge API, I modified and added to the content of the game Minecraft.

Restaurant Ordering Application / Java

- As part of a class project, I used Swing to create a small desktop application that retrieves text from text fields and dynamically updates quantities of items and calculates prices.

Education

Wilfrid Laurier University / Year 2B

Honors B.S. in Computer Science

September 2020 - Present, Expected April 2024

- Relevant Courses: Data Structures (I & II), Object Oriented Programming, Discrete Structures for Computer Science, Digital Electronics, Intro to Microprocessors