

Justin Daludado

North York, Ontario, M2J2C3
(647) 330-2358 | justindaludado@cmail.carleton.ca
<https://github.com/justindal>

EDUCATION

Bachelor of Computer Science

September 2021-Present

Computer and Internet Security Stream, Minor Degree in French

Carleton University, Ottawa, Ontario

- Expecting to Graduate April 2026
- Courses in Algorithms, Databases, Data Structures, Object Oriented Programming, Web Development

AVAILABILITY

Available for 4, 8, 12, or 16 months beginning May 2024

RELEVANT SKILLS, EXPERIENCES, AND ACCOMPLISHMENTS

Technical Skills

- Fluent in Javascript, Java, Python and C/C++ programming languages
- Programmed Store Manager program with user interface using Object Oriented Programming principles in Java
- Wrote a Grade Manager program in C++ to keep track of user grades and calculate GPA with user interface and databases
- Created a Chat Server with Javascript and Node.js using web sockets to provide a chat interface for users

Communication Skills

- Fluent in English and French: oral, written, reading
- Collaborated with two other team members to sort inventory resulting in organized workspace
- Trained new employee with learned practices on the job resulting in the new employee learning the job

WORK EXPERIENCE

Team Member

April 2022-August 2023

Baskin Robbins, North York, Ontario

- Resolved conflict between team members by practicing communication skills resulting in a happier workspace
- Built meaningful relationships with customers by practicing customer service skills such as communication, empathy, and patience, resulting in greater numbers in returning customers
- Collaborated with two other team members to sort inventory resulting in organized workspace

Summer Camp Counsellor

July-August 2019

The Child Experience, Scarborough, Ontario

- Planned and lead activities for the campers by creating plans and brainstorming with other leaders resulting in an organized and safe camping experience

- Practiced communication skills to resolve conflict between campers and team members leading to a safer camp environment

APPLIED PROJECTS

Secret Santa Bot

December 2022

- Wrote the code for the bot in Python for access to API
- Bot can take a group of participants and assign each user another user by direct message

Chat Server

February 2023

- Wrote program using HTML and Javascript to run a Chat Server where users can communicate with each other, with the ability to create group chats or private messages
- Used web sockets to implement chat functions

Grade Manager

March 2023

- Programmed the application in C++ to provide fast runtime for the user
- Used knowledge of data structures and object-oriented programming to make the program run more efficiently
- Used sqlite3 to store all relevant information
- Implemented a GUI using Qt