

JOSEPH LEHMAN

Computer Science Student

 joey.lehman1489@gmail.com

 438-345-5419

 github.com/joeyl83

 Montréal, Canada

 [/in/Joseph-lehman83/](https://www.linkedin.com/in/Joseph-lehman83/)

 English, French

SUMMARY

Software Developer dedicated to improving skills through hands-on learning and development work. Well-organized and collaborative team player with strong communication and analytical abilities.

SKILLS

Languages: C#, C++, SQL, HTML, Python, JavaScript, Typescript, CSS, Bash

Technologies: SSMS, Visual Studio, VS Code, PyCharm, Docker, Github, Azure DevOps, Jira

EXPERIENCE

06/2024–08/2025 CAE Datalink DevOps Developer Intern

CAE

- Updating and maintaining DevOps systems and tests using Azure DevOps. Wrote and modified tests for builds to maintain good practices and valid configurations across many GitHub repositories.
- Learned to work in a team of developers using Agile and Jira. Worked in two-week sprints.
- Developed a web application to display airplane lab and simulator data, handling both front-end and back-end tasks to parse, process, and visualize data on the user interface using C# and Angular.

06/2022–08/2024 Lifeguard

Piscine Municipale de Terrasse-Vaudreuil

- Critically surveying the pool environment for long periods to maintain a safe setting and prevent potential injuries.
- Always being prepared for any unexpected situations that may arise.

08/2021–02/2022 McDonald's Front Counter

McDonald's

- Experience handling high-pressure situations with numerous clients and organizing drive-thru orders while managing many requests.
- Assembling orders efficiently within a short time frame.

2019 – 2020 Tutoring

MacDonald High School

- Helping students understand various topics in math and French.
- Providing exercises to expand their understanding of a range of subjects.

PROJECTS

School

Save the Chicken

<https://github.com/joeyl83/save-the-chicken.git>

JavaScript dungeon game in which players fight monsters and escort a chicken to the exit. Developed in a team of two for a game programming course, focusing on level design and game mechanics implementation.

School

Traveloo

<https://github.com/joeyl83/Traveloo.git>

A web application that allows users to plan trips for themselves. Made with MVC in TypeScript for the Web Programming II course project. PostgreSQL database used to store all user and trip data.

School

Lockmate

<https://github.com/joeyl83/lockmate.git>

Car security system using Raspberry Pi devices, remotely controlled via a C# MAUI app. Implemented Azure IoT for data transfer between subsystems and the app, enabling real-time monitoring and control.

EDUCATION

2025 - Present

Concordia University

University

Bachelor's Degree of Computer Science

08/2022–05/2025 John Abbott College

College

Diploma in Computer Science

AWARDS

2024

CAE Tech Scholarship Winner

CAE

One of two students in the John Abbott computer science program selected for a summer 2024 internship at CAE.

2022 - 2025

Dean's List

John Abbott College

Consistently maintained an average above 80%.