

Charles-Olivier Ipperciel

Phone: (438)-827-2307 | Email: ippc2001@usherbrooke.ca | Website: CharlesOIpperciel.github.io

Education

Université de Sherbrooke, QC
GPA: 3.52 / 4.30 (Current year)

Bachelor of Science in Computer Science
January 2022 - June 2025

HEC Montréal, QC

Bachelor of Business Administration (2-year major)
September 2019 - December 2021

Relevant Skills: (Main): Python, Java (Other): C++, C#, JavaScript, HTML/CSS, PostgreSQL, Excel.

Work tools: Git, Linux, Docker, Azure DevOps, Octopus, Datadog, CI/CD, Unity.

Video editing: Adobe Premiere Pro, Adobe Photoshop, Pixaki.

Linguistics: Fluent in both spoken and written French and English.

Work Experience

- **Software engineer Intern** *Sherweb* *August 2023 – December 2023*
 - Implemented new features and fixed bugs in the billing department using **C#**.
 - Frequently used **Datadog** for monitoring and debugging purposes.
 - Daily scrums and several meetings throughout the week following an agile method.
- **Software engineer Intern** *Qwatro Inc.* *January 2023 – May 2023*
 - Developed a new application using **Python** for improved tracking of employee work hours at construction sites. Use of **PostgreSQL** for the database.
 - Participated in the company's digital transition efforts.
 - Contributed to the company's effort to purchase and set up an **ERP**.
- **Supervisor** *Super Aqua Club* *May 2014 – August 2022*
 - **Coordinated** and **disciplined** lifeguards in their daily tasks. Manage human resources for 100 employees and handled payroll. Frequently communicated with the public.
 - Started as a lifeguard at 14 years old as my first job and worked my way up to supervisor.

Projects

- **Amazon FBA Analysis Tool**
 - Algorithm and UI coded in **Python**. Manipulates **HTML** skeletons to extract desired information from amazon pages (useful for amazon resellers).
 - Add **query constraints** and transpose the desired results into **.csv** files.
- **Sudoku solver**
 - Application that can solve any sudoku using a tree data structure.
 - Programmed in **Python**.
- **Web-based Hotel Management Application**
 - Application that can manage internal hotel operations such as reservations, clients, rooms, and amenities.
 - Programmed in **Java** with **HTML/CSS**.

Activities/Hobbies

- Hockey *May 2014 – Today*
- Video games
- Music
- Weight training/Running