



INSTITUTE FOR CO-OPERATIVE EDUCATION

Gabriel Dubois

gabrieldubois.eng@gmail.com | 514-240-8768 | Brossard, CA, QC | https://www.linkedin.com/in/gabriel-dubois-soen/ | https://github.com/Adissuu

SKILLS

Operating Systems | Windows | MacOs | Mobile

Applications | Microsoft Office: Word | Excel | PPT | Visual Studio Code | Unity | Photoshop

Programming | Java | C# (beginner) | Javascript (beginner) | HTML | CSS

Platforms

Methodologies | Lean Engineering | Continuous Improvement | Change Management

Other | GitHub • 3D Modelling • YouTube

Languages | French | Spoken & Written - English | Spoken & Written - Spanish | Spoken & Written

Licenses & Certifications | Valid driving permit

EDUCATION

Bachelor of Engineering - Software Engineering Co-op

2021 - 2025 (Expected)

Concordia University, Montreal, QC

- Member of the Institute for Co-operative Education
- Relevant Courses:
 - Object-Oriented Programming I
 - **❖** Web development
 - Discrete mathematics

Udemy online school

2021

- HTML & CSS Projects Course (36 hours)
- Javascript Projects Course (40 hours)

DEC in Pure and applied Sciences

2021

Champlain College, St-Lambert, QC

PROJECTS

Portfolio / Professional 2022

- The goal of this project was to create a portfolio illustrating the skills I acquired and will acquire by displaying the information using grids.
- Webpage in HTML and CSS (as well as Javascript for the functionality of the sidebar)
- https://gabriel-dubois.netlify.app/index.html

Ticket booth / Academic 2021

- Recreate a virtual Opus Card ticket booth using methods and object-oriented programming in Java.
- The teams of two people had to each create methods to add tickets to a ticket booth, create an Opus Card and add it to an existing ticket booth, and read the information on the ticket booths.





INSTITUTE FOR CO-OPERATIVE EDUCATION

WORK EXPERIENCE

FileMaker Databases Developer

2019-2020

Self-employed, Brossard, QC

- Developed databases on FileMaker by following the directives of the client.
- Worked with three different entities, giving them a hand to switch from the paper format to databases.

Core Competencies: FileMaker, oral and written communication, teamwork

AWARDS & DISTINCTIONS

Concordia X EngComm (#2)

Oct 2021

Given a specific case, a team of 4 (two engineer students and two commerce students) had to design a viable solution in terms of physical and economic feasibility and present it to a team of judges.

Concordia Englympics (Participation)

Nov 2021

Design an AI recognizing different shapes on a sheet of paper. In teams of 4, we had to feed images to an algorithm to later make it associate a drawing to a shape, using Java.

INTERESTS