





SHADI JIHA

299 rue Charron, Contrecœur, QC JOL 1CO. (514) 570-2400 shadijiha@gmail.com

LinkedIn https://www.linkedin.com/in/shadi-jiha-0a5267196/
GitHub https://github.com/shadijiha

SUMMARY OF SKILLS AND QUALIFICATIONS

Applications | Microsoft Office • Microsoft Visual Studio • Eclipse • IntelliJ

Programming | C/C++ • C# • Java • JavaScript/TypeScript • HTML • CSS

Languages | French - Spoken & Written • English - Spoken & Written • Arabic - Spoken & Written **Licenses & Certifications** | Valid driving permit

EDUCATION

Bachelor of Computer Science - General program Co-op

2019-2022 (Expected)

Concordia University, Montreal, QC

- Member of the Institute for Co-operative Education
- Relevant Courses: Object oriented programming; mathematics for computer science; probability and statics

DEC in Pure and Applied Sciences

2019

Cégep de Sorel-Tracy, Sorel-Tracy, QC

WORK EXPERIENCE

Website and social media manager

May 2018-September 2019

Bijouterie Hamel, Contrecœur, QC

- Managing store's social media and interacting with clients
- Responding and keeping the store's website up to date
 Core Competencies: Oral and written communication, Decision-making, Teamwork

Touristic Guide June 2019–September 2019

Maison Lenoblet-du-plessis Museum, Contrecœur, QC

• Taking care of old material that needs to be handled carefully

Core Competencies: Memorizing, Teamwork

Day Camp Leader

June 2017-August 2017

Camp de jour, Contrecœur, QC

- Collaborate in the organization and animation of special days
- Ensures the safety of children

Core Competencies: Teamwork, Patience, Vigilance

PROJECTS

Simple 3D engine from scratch (Personal)

2019

- Built a simple 3D engine in C++ and Java from scratch
- Involved a lot of mathematics such as: Vector operations, Matrix operations, Matrix multiplications, Vector projections, sorting.
- The engine could display simple 3D shapes such as cubes or obj files to the screen.





INSTITUTE FOR CO-OPERATIVE EDUCATION

Core Competencies: Core Matrix and Vector manipulations, Understanding computer graphics and 3D rendering

2D GUI sudoku solver (Personal)

2019

Concordia University, Montreal, QC

- Building a Graphical user interface of a Sudoku board solver
- Understanding a lot of computer science aspects such as: Recursion, Backtracking algorithm, Dealing with 2D graphics

Core Competencies: Critical thinking, Problem analysis, Algorithm design and knowledge

2D HTML canvas game (Personal)

2018

- Built a 2D game using HTML5, CSS and JavaScript
- Involved a fair amount of mathematics such as: Collision detection
- Involved a lot of client-side programming such as: Dealing with DOM elements, Dealing with 2D graphics rendering, Deep knowledge in object-oriented programming.
- Involved a lot of server-side programming such as: Sockets sending and handling, Saving to databases with NodeJS

VOLUNTEER WORK

Library Organizer August 2015-April 2016

Public library, Contrecœur, QC

• Helped improving book searching and sorting in the public library of Contrecœur

INTERESTS

Reading Physics, math and programming books

Sports Soccer, badminton

Passions Gaming, programming, physics