Christian Jerjian

514-969-0904 | christianjerjian@gmail.com | linkedin.com/in/christianjerjian | github.com/Jerjian | christianjerjian.com

EDUCATION

Concordia University

Montreal, QC

Bachelor of Computer Science - General Program, With Distinction

Sep. 2020 - May 2024

- GPA: 3.62
- Member of the Institute for Co-operative Education
- Relevant Courses: Data Structures & Algorithms (Grade: A), Web Programming (Grade: A), Introduction to Deep Learning (Grade: A)

Concordia University

Montreal, QC

Bachelor of Commerce - Major in Accountancy, Minor in Finance, With Distinction

Sep. 2016 - May 2020

• GPA: 3.52

EXPERIENCE

Full Stack Web Developer

Jan. 2023 – Apr. 2023

Fix Network World Remote

- Developed 'ImageDesk' a comprehensive claims management platform for the auto repair network as part of an Agile development team
- Implemented full system functionality including damage photo management, repair estimates, and documentation workflows, enabling streamlined integration between franchise locations and Fix Network corporate
- Technologies used: ABP Framework, Blazor, .NET, C#, SQL Server, Entity Framework Core

Staff Accountant Auditor

May 2019 – Aug. 2019

Deloitte Canada Montreal, QC

- Performed financial statement testing and substantive procedures for publicly traded companies
- Conducted internal control walk-throughs and documented compliance procedures
- Collaborated in a team of 7 to execute successful audits for multiple clients

Teaching Assistant - Financial Accounting

Jan. 2018 – Apr. 2018

Concordia University

Montreal, QC

- Graded assignments, midterms, and final exams for Financial Accounting course
- Provided constructive feedback to students while maintaining academic integrity

Projects

Sword Survivor | Unity, C#, Animation, Blender

2024

- Developed a fast-paced action game inspired by Vampire Survivors using Unity and C#
- Implemented complex game mechanics for 8 rounds of progression with diverse enemy types
- Successfully published and deployed on itch.io gaming platform

Personal Portfolio Website | React, JavaScript, Node.js, Material-UI

2024

- Developed an interactive portfolio website to showcase personal projects, skills, and professional experience
- Implemented responsive design ensuring seamless user experience across desktop and mobile devices

Big Tech News Twitter Bot | Node.js, JavaScript, Twitter API, Heroku

2023

- Built an automated Twitter bot that aggregates and shares real-time updates on tech companies
- Integrated Twitter API for automated posting and content management
- Deployed and maintained the application on Heroku

Cyclist Map App | HTML, CSS, JavaScript, Express.js, Google API

2023

- Developed a full-stack web application for cyclists to track their rides
- Integrated Google Maps API for route tracking and visualization
- Implemented RESTful routes for data management and user interactions

TECHNICAL SKILLS

Programming Languages: Java, Python (Pandas, NumPy, Scikit-learn), JavaScript, C#, HTML/CSS, SQL Frameworks & Tools: React.js, Node.js, Express.js, .NET, ABP.IO, Blazor, SQL Server, EF Core, Unity

Developer Tools: Git, GitHub, VS Code, Visual Studio, PyCharm, Heroku, Google Cloud API

Spoken Languages: English (Fluent), French (Fluent), Arabic (Intermediate)