

# Karim Jabbour

✉ kareemjabbour@gmail.com ☎ 438 229 8430

in linkedin.com/in/karimjabbour97

karim-jabbour.com

## EDUCATION

<b>McGill University</b>		<b>Jan 2022 - May 2024</b>
BSc. Computer Science	GPA: <b>3.57/4.0</b>	Montreal, Canada
<b>Concordia University</b>		<b>Sep 2020 - Aug 2021</b>
BSc. Computer Science	GPA: <b>4.12/4.3</b>	Montreal, Canada

## EXPERIENCE

<b>Software Engineering Intern</b>	<b>Flare Systems, Montreal</b>	<b>Sep. 2021 – Dec. 2021</b>
<ul style="list-style-type: none"><li>Responsible for code base maintenance within Flare's own application, Firework, including bug fixes and code re-writing.</li><li>Fixed UI issues such as wrong URLs, malfunctioning feeds, and broken buttons/links thus enhancing the user experience.</li><li>Added several UI features to Firework like copy/paste button functionality, query-based highlighting, and new data feeds</li><li>Automated admin login by loading necessary usernames/passwords of disconnected sessions from the backend (using Vue JS), allowing for a quick login without the need for copying any credentials.</li><li>Designed and edited necessary tests for bug-fixes before running them through a GitLab CI/CD pipeline.</li></ul>		
<b>Software Engineering Intern</b>	<b>AI Launch Lab, Montreal</b>	<b>Jun. 2021 – Aug. 2021</b>
<ul style="list-style-type: none"><li>Processed the crypto-stock market dataset and extracted relevant financial indicators such as MACD, RSI, SMA, and EMA.</li><li>Applied classification algorithms on the processed data to categorize stocks as bearish, bullish, or neutral.</li><li>Compared the efficiencies of different AI models (ex: Regression, LSTMs, and KNNs) in predicting future stock prices.</li></ul>		
<b>Research Assistant</b>	<b>Prometheus Lab, McGill University</b>	<b>Sep. 2022 – Present</b>
<ul style="list-style-type: none"><li>Develop new ways to implement hand gesture detection using existing computer vision libraries to allow for better accessibility features within modern applications.</li></ul>		
<b>Tech Ed Intern</b>	<b>CEED, Concordia University</b>	<b>Jan. 2021 – Apr. 2021</b>
<ul style="list-style-type: none"><li>Mentored 30 middle-school students in Gulu, Uganda on the basics of Python programming through weekly workshops.</li></ul>		

## EXTRACURRICULARS

<b>Development Lead</b>	<b>McGill Competitive Programming</b>	<b>Sep. 2022 – Present</b>
<ul style="list-style-type: none"><li>Build full-stack websites to provide members with learning materials and design projects for the club such as Tech Games.</li></ul>		
<b>VP Finance</b>	<b>McGill Syrian Students' Association</b>	<b>Sep. 2022 – Present</b>
<ul style="list-style-type: none"><li>Handle the club's financial matters including audits, transaction lists, funding applications, and budget planning.</li></ul>		
<b>Machine Learning Bootcamp</b>	<b>McGill Artificial Intelligence Society</b>	<b>Jan. 2022 – Apr. 2022</b>
<ul style="list-style-type: none"><li>Built a music genre classifier with 92% accuracy using a CNN, as part of an accelerated machine learning bootcamp.</li></ul>		
<b>Head of Publicity</b>	<b>Concordia Game Development Club</b>	<b>Feb 2021 – Aug. 2021</b>
<ul style="list-style-type: none"><li>Managed all the social media platforms for the club and wrote 5 articles for the club magazine.</li></ul>		

## PROJECTS

<b>COVID-19 detection through Chest X-rays (McMed Hacks Hackathon Winner)</b>		
<ul style="list-style-type: none"><li>Designed a Convolutional Neural Network that classifies chest X-Rays as COVID-positive with an accuracy of around 90%. <i>Tools: Python/Google Colab, KERAS, Matplotlib, NumPy, Pandas, Seaborn</i></li></ul>		
<b>Ringtonify App</b>		
<ul style="list-style-type: none"><li>Designed a ringtone maker using AWS services (Lambda, S3, Amplify) + React JS.</li><li>Used AWS Lambda to host the main python code so that scaling and maintenance are done automatically.</li><li>Setup Amazon S3 buckets to store the audio files and automatically clip them into ringtones.</li><li>Designed a frontend UI using AWS Amplify that allows users to upload and download mp3 files to and from S3. <i>Languages: Python, React JS, Node JS, HTML, CSS</i> <i>Tools: AWS Lambda, AWS S3, AWS IAM, AWS Amplify, AWS CLI, AWS Cloud-watch, VS Code</i></li></ul>		
<b>Juke-Box Web App</b>		
<ul style="list-style-type: none"><li>Built a Spotify-connected web app that allows multiple clients to search for and push songs to one hosting music player.</li><li>Designed the front-end UIs for both clients and host such that the clients can select the songs while the host plays them.</li><li>Designed the backend using Express.js and Mongo DB such that Spotify tracks can be pushed/popped from the database.</li><li>Used an AWS EC2 instance to host the client-side web app on <a href="http://jukeboxapp.net">http://jukeboxapp.net</a>. <i>Languages: React JS, Node JS, HTML, CSS</i> <i>Tools: Express, Mongo DB ATLAS, AWS EC2, NPM, Spotify-Web-API-Node, Lyrics-Finder API, POSTMAN, VS Code</i></li></ul>		
<b>Daily Fortune App</b>		
<ul style="list-style-type: none"><li>Designed a full-stack app (MERN) that sends daily fortune messages to clients through email.</li><li>Built the backend using Docker, Python, and a MongoDB database that holds all the recipient emails. <i>Languages: Python, React JS, Node JS, HTML, CSS</i> <i>Tools: Express, Mongo DB, Mongoose, AWS EC2, NPM, DOCKER, SMTP, POSTMAN, VS Code</i></li></ul>		

## SKILLS

- Languages:** Java, Python, React JS, JavaScript, Node JS, C, Bash, GIT, NoSQL, HTML/CSS, Typescript, Assembly, AWK
- Tools:** AWS (EC2, S3, Lambda, Amplify, CloudWatch), MongoDB, Unix/Linux, Express, NPM, GitHub, Postman, Docker