Karim Jabbour

karim-jabbour.com in linkedin.com/in/karimjabbour97 **EDUCATION McGill University** Jan 2022 - May 2024

GPA: 3.57/4.0 Montreal, Canada BSc. Computer Science **Concordia University** Sep 2020 - Aug 2021 **BSc.** Computer Science GPA: **4.12/4.3** Montreal, Canada

EXPERIENCE

Flare Systems, Montreal **Software Engineering Intern**

Sep. 2021 - Dec. 2021

- Responsible for code base maintenance within Flare's own application, Firework, including bug fixes and code re-writing.
- Fixed UI issues such as wrong URLs, malfunctioning feeds, and broken buttons/links thus enhancing the user experience.
- Added several UI features to Firework like copy/paste button functionality, query-based highlighting, and new data feeds
- 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.
- Designed and edited necessary tests for bug-fixes before running them through a GitLab CI/CD pipeline.

Software Engineering Intern

Al Launch Lab, Montreal

Jun. 2021 - Aug. 2021

- Processed the crypto-stock market dataset and extracted relevant financial indicators such as MACD, RSI, SMA, and EMA.
- Applied classification algorithms on the processed data to categorize stocks as bearish, bullish, or neutral.
- Compared the efficiencies of different AI models (ex: Regression, LSTMs, and KNNs) in predicting future stock prices.

Research Assistant

Prometheus Lab, McGill University

Sep. 2022 - Present

Develop new ways to implement hand gesture detection using existing computer vision libraries to allow for better accessibility features within modern applications.

Tech Ed Intern

CEED, Concordia University

Mentored 30 middle-school students in Gulu, Uganda on the basics of Python programming through weekly workshops.

EXTRACURRICULARS

Development Lead

McGill Competitive Programming

Sep. 2022 - Present

Build full-stack websites to provide members with learning materials and design projects for the club such as Tech Games.

VP Finance

McGill Syrian Students' Association

Sep. 2022 - Present

Handle the club's financial matters including audits, transaction lists, funding applications, and budget planning.

Machine Learning Bootcamp

McGill Artificial Intelligence Society

Jan. 2022 - Apr. 2022

Built a music genre classifier with 92% accuracy using a CNN, as part of an accelerated machine learning bootcamp.

Head of Publicity

Concordia Game Development Club

Feb 2021 - Aug. 2021

Managed all the social media platforms for the club and wrote 5 articles for the club magazine.

PROJECTS

COVID-19 detection through Chest X-rays (McMed Hacks Hackathon Winner)

Designed a Convolutional Neural Network that classifies chest X-Rays as COVID-positive with an accuracy of around 90%. Tools: Python/Google Colab, KERAS, Matplotlib, NumPy, Pandas, Seaborn

Ringtonify App

- Designed a ringtone maker using AWS services (Lambda, S3, Amplify) + React JS.
- Used AWS Lambda to host the main python code so that scaling and maintenance are done automatically.
- Setup Amazon S3 buckets to store the audio files and automatically clip them into ringtones.
- Designed a frontend UI using AWS Amplify that allows users to upload and download mp3 files to and from S3. Languages: Python, React JS, Node JS, HTML, CSS Tools: AWS Lambda, AWS S3, AWS IAM, AWS Amplify, AWS CLI, AWS Cloud-watch, VS Code

Juke-Box Web App

- Built a Spotify-connected web app that allows multiple clients to search for and push songs to one hosting music player.
- Designed the front-end UIs for both clients and host such that the clients can select the songs while the host plays them.
- Designed the backend using Express.js and Mongo DB such that Spotify tracks can be pushed/popped from the database.
- Used an AWS EC2 instance to host the client-side web app on http://jukeboxapp.net. Languages: React JS, Node JS, HTML, CSS

Tools: Express, Mongo DB ATLAS, AWS EC2, NPM, Spotify-Web-API-Node, Lyrics-Finder API, POSTMAN, VS Code

Daily Fortune App

- Designed a full-stack app (MERN) that sends daily fortune messages to clients through email.
- Built the backend using Docker, Python, and a MongoDB database that holds all the recipient emails. Languages: Python, React JS, Node JS, HTML, CSS Tools: Express, Mongo DB, Mongoose, AWS EC2, NPM, DOCKER, SMTP, POSTMAN, VS Code

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