

Armando Mancino

armando.mancino@outlook.com | armandomancino.com | github.com/mandocino

Skills

Languages: Python, C++, C#, C, JavaScript, XAML, Solidity, CSS, PHP, SQL, HTML, Java, Swift, Assembly

Frameworks: React, Node.js, Next.js, Jest

Tools/Applications: VS Code, Visual Studio, QtCreator, MongoDB, MySQL, AWS, Vercel, Postman, GitLab, GitHub, EasyWP, WordPress, NameCheap

Experience

Software Engineer, Matrox – Montreal Sep 2022 – Present

- Developed and implemented new features for web applications and encoder/decoder devices, utilizing full-stack development across multiple platforms. Worked daily with a diverse set of languages, including C, C++, C#, XAML, Html, CSS and JavaScript.
- Troubleshoot and resolve software bugs tickets tracked in JIRA.
- Participate in daily meetings, as well as contribute to sprint planning.

Independent Consultant, Digimax Global – Toronto 2022

- Provided strategic advice on leveraging existing intellectual property (IP) to drive revenue growth.
- Attended high-level meetings with the Board of Directors, CEO, and CTO to discuss current initiatives and identify potential flaws as well as refined ideas to align them with business objectives.

Software Intern, Matrox – Montreal 2021

- Assisted in debugging and troubleshooting of low level software issues on various applications using JIRA.
- Collaborated with team members on code reviews, contributing to the improvement of code quality.

Small Business Associate Banker, TD – Montreal 2019

- Assisted clients with various banking services, including account management, loan applications, and financial advice, tailored to the unique needs of small businesses through the use of many different software services available.
- Delivered exceptional customer service, fostering strong relationships with small businesses to promote satisfaction.

Projects

Stock Trading Strategy & Backtester - Python mandoh.pythonanywhere.com/backtestHomepage

- Designed a program that lets users combine technical indicators in equities and cryptocurrency to build a strategy.
- The strategy was then back tested to see how profitable it was over a predetermined period of time.

Stock Evaluator - Python mandoh.pythonanywhere.com/analyzeHomepage

- Created a program that takes a stock ticker as input and determines if it is a risky, good, or poor buy based on a number of factors, including revenue, debt, cash flow, total shares, institutional holders, volume, average volume, etc.

Transit Scoring Application - React

- Assisted in the creation of a software that scored the availability of the public transit services of an inputted address.

Cryptocurrency - Solidity

- Created my own cryptocurrency contract token for educational purposes and deployed it onto a test network.
- Implemented absolute safeguards in the contract that capped the total amount of tokens that can ever be created.

Crypto Arbitrage Algorithm - Python

- Built software to monitor cryptocurrency prices across API-accessible exchanges, identifying arbitrage opportunities.
- Automated fund transfers based on inputted thresholds to execute profitable transactions on exchanges.

Education

Concordia University April 2022
Bachelor of Software Engineering (BEng) Montreal, Canada