Royce Mathew

647-915-5689 | royce1mathew@gmail.com | github.com/royce-mathew | r0yce.com

Skills ____

Languages Lua 4 years • Python 3 years • Java 2 years • JavaScript 1 year • C++

1 year • Rust 1 year • C# • C • Assembly

Technologies Bash • Docker • Firebase • Flask • Google Cloud • Git • LevelDB • Linux •

Numpy • Pandas • Postgres • Raspberry Pi • React • REST • SASS •

Selenium • SSH • Tensorflow • UML • Vercel

Experience_

Cloud Developer • RBC Royal Bank of Canada

January 2024 - Present

- Developed and managed an internal application that handles SQL database read and write operations, using Next.js and TypeScript for the front-end and Flask for the back-end.
- Implemented a token-based authentication system that allows users to securely log in to the website with a unique token that is valid for any day.
- Enabled the website to scale up and down according to the demand and load, using features such
 as load balancing, auto-scaling, and containerization.
- Designed the website to host multiple applications with different functionalities and requirements, using a microservices architecture and a RESTful API.

Teaching Assistant • Ontario Tech University

Sep 2023 - Dec 2023

- Offered individualized support to students through office hours, addressing their questions and concerns related to course content, assignments, and projects.
- Supported the integration of new technologies and tools into the course, such as cloud
 computing platforms and development environments, to enhance the learning experience.
- Mentored and guided students in their project work, helping them develop practical coding skills and complete software projects that demonstrate their understanding of course concepts.

Technical Operations Intern • Modern Deploy Technology

May 2023 - Sep 2023

- Designed and developed a robust web application leveraging cloud storage, empowering users to effortlessly upload, manage, and access documentation securely.
- Implemented a highly secure **authentication system**, enabling smooth login functionality for both users and administrators.
- Created an intricate and responsive user interface using Svelte and TypeScript, ensuring an intuitive and dynamic user experience.
- Implemented Supabase, a Postgres database, along with Vercel, as a key component of the project, showcasing efficient data management and seamless integration.

Projects r0yce.com/projects

Research Paper on Neural Networks

Python • Jupyter Notebook • NEAT

Research Paper on utilizing Neural Networks to predict the foreign exchange market.
 Study delves into the application of genetic algorithms such as NEAT (NeuroEvolution of Augmenting Topologies) to generate accurate market predictions.

Automated Bot for VOIP Service: Discord Python • Discord.py • Requests • LevelDB

- Advanced Discord bot which utilizes Databases, Data Scraping, Multithreading to deliver fast and accurate information to users. Accesses a wide range of data including Covid-19 statistics, daily facts and time zone conversions.
- Features a captcha verification system for added security. Powered by Google's LevelDB key-value database for lightning-fast data storage and retrieval.

EasyConnect

Python • Flask • React • REST • Selenium • Sockets

Program to effortlessly connect to your desktop from your mobile device and streamline
your daily tasks with our **Desktop Automation** application. Designed to enhance
efficiency and assist users new to technology in mastering their desktop experience.

Open Source API Wrapper

Rust • Asynchronous • Github Actions

- Asynchronous Rust API Wrapper for Roblox endpoints rust library that prioritizes memory safety and sends requests to web endpoints, while also allowing for cookie-based authorization.
- The wrapper seamlessly integrates users, groups, games and payment services into Rust-compatible formats with **deserialization** for easy access and manipulation. This wrapper was originally written to be implemented into my backend server running on RaspberryPi.

Education.

Ontario Tech University

Sep 2021 - Present

Bachelors Of Computer Science

- Dean's Honors List 2022
 President's Honors List 2022
- Data Structures and Algorithms Computer Architecture Scientific Data Analysis Software Design and Analysis Computational Science Software Systems
 Development and Integration