Rene Gonzalez

Education

University of Waterloo

Waterloo, Canada

Bachelor of Honours Computer Science Candidate

Sep. 2022 – Present

Technical Skills

Languages

Python, C/C++, TypeScript, JavaScript, HTML/CSS, Java, Kotlin, Scala, Go, Rust, SQL, Shell, Bash

Technologies PostgreSQL, AWS, MongoDB, REST APIs, Firebase, Node.js, React Next.js, Express.js, Flask, Web3, Linux, Git, Microsoft Azure, Docker, Jest, Kubernetes

Experience

Workplace Safety and Insurance Board (WSIB)

Waterloo, Canada

Full-Stack Developer Intern

Jan. 2024 – Apr. 2024

- Led 6 engineers to develop an end-to-end GenAI application to streamline document simplification for 4,000+ employees using React, Flask, GPT-4, and Azure Web Services.
- Benchmarked 15+ LLMs by designing an internal evaluation framework with Python and Facebook AI Similarity Search.
- Enabled deeper customer experience insights by creating a sentiment analysis tool using **OpenAI Whisper** and **Azure AI.**
- Transformed patient performance evaluation through motion pattern analysis by developing a physiotherapy assessment framework using OpenCV, MediaPipe and Python.

Toolbx Toronto, Canada

Software Engineer Intern

May 2023 – Aug. 2023

- Automated 10,000+ monthly sales quotes by developing an RPA system with Typescript and Google Cloud Vision, simulating human operations on Windows to enhance efficiency, and reduce costs and errors.
- Improved performance by 25% between Web App and REST API by enhancing and optimizing PostgreSQL gueries.
- Showcased 25+ developed software features to company stakeholders during daily syncs and bi-weekly tech demos.
- Boosted software testing speed by 47% using Jest framework by refining existing tests and expanded test coverage.

Live Coin Watch Delaware, USA

Freelance Software Developer

Dec. 2021 – Jan. 2022

- Optimized data extraction by engineering **JavaScript** scripts for seamless integration into the **ETL pipeline**, enhancing external API interactions and **MongoDB** storage solutions.
- Developed a **Python** wrapper with <u>14,000+ downloads</u> on Pypi that covers all company's API endpoints, and automated the pip package testing and deployment using **GitHub Actions**.
- Revamped the company's API documentation by adding support for **6** programming languages, covering all endpoints.

DUC APP Toronto, Canada

Software Developer Intern

Jun. 2021 – Aug. 2021

Increased external partners API usage by 75% by redesigning the company's REST API with JavaScript and Node.js.

- Authorities of the community ADI decommendation with Doctors and Clate and the community the community of th
- Authored the company's API documentation using Postman and Slate, enhancing communication with partners.

Projects

SeatScout

- Deployed a **Next.js** web app with integrated **Stripe payments**, **Google authentication** and live SMS/Email notifications.
- Built a **REST API** and multiple web scrapers for university websites, supporting **CRUD** operations on **10,000+ courses** across multiple institutions, using **TypeScript**, **Express.js** and a **PostgreSQL database**.

Machine Learning Game Predictor

- Trained a Neural Network and a GBOOST model with SKlearn and Keras, achieving 90% accuracy in predicting outcomes.
- Created a dataset with **16,000+ samples** using **Python** by scraping and extracting data from different websites and APIs.