Zikora Chinedu

EDUCATION

University of Toronto

Expected Jun. 2027

Honours BSc. in Computer Science, Minor in Mathematics and Statistics | GPA: 3.75/4.0

• Relevant Coursework: Data Structures & Analysis, Software Design, Systems Programming

EXPERIENCE

Full Stack Developer

Jan. 2025 – Present

We alth seed

Toronto, ON

- Collaborating with a team to build a financial literacy platform that educates users on investing, budgeting, and saving.
- Implementing secure API endpoints using Next.js, PostgreSQL, and TypeScript to manage student-teacher access control.
- Optimizing database queries and authentication flows to enhance platform performance and security.

Quantitative Finance Analyst

Sep. 2024 – Present

Sharpe Financial Research Group

Toronto, ON

- Executed **backtesting analysis** across **30** different portfolio combinations of S&P 500 stocks using **Python** and data analysis frameworks such as **Pandas** and **NumPy**.
- Implemented multi-strategy portfolio analysis framework processing 10-stock portfolios with daily rebalancing, achieving maximum Sharpe ratio of 0.81 and minimizing drawdown to 22.71%

PROJECTS

- LocateAble (UofTHacks 12) | React, PostgreSQL, Gemini API, Google Maps API, Python, Supabase, Flask
 - Developed a **web application** that allows users to rate locations based on their accessibility to people with disabilities.
 - Utilized the Google Maps API to display locations and the Gemini API to fetch locations that match user
 queries.
 - \bullet Implemented a $\bf Postgre SQL$ database to store user ratings and location data.
 - Used Supabase for user authentication and Flask to create a RESTful API for the backend.
- HeriTrace (DeerHacks IV) | React, Vite, OpenAI API, Typescript
 - Developed a web application that allows users to learn about their ancestry based on their name.
 - Utilized the **OpenAI API** to generate a brief history of the user's name and its origin.
 - Implemented a **React** frontend with **Vite** for faster development and **Typescript** for type safety.
 - Integrated **StableDiffusion** to generate personalized cultural imagery representing the user's ancestral heritage and name origin.
- Q Loan Default Predictor | Python, Pandas, Matplotlib, Scikit-learn, NumPy, Seaborn
 - Created a loan default predictor that used **Exploratory Data Analysis** and **Logistic Regression** to predict whether someone would default on a loan or not based on given parameters such as Education, Credit History, etc.
 - Preprocessed data by handling missing values, standardizing numerical data, and encoding categorical variables.
 - Used a confusion matrix to check the efficacy of the model.
 - Achieved an accuracy of 79%, a weighted precision of 78%, a weighted recall of 79%, and an weighted f1-score of 78%.
- Salary Predictor | Python, Pandas, Matplotlib, Scikit-learn, NumPy, Seaborn
 - Developed salary predictor using **exploratory data analysis**, **Linear Regression** and **Random Forest** models to forecast earnings from mixed data types.
 - Developed custom **Matplotlib** functions to programmatically generate and display graphs, streamlining the data visualization process and eliminating the need for manual data entry.
 - Evaluated multiple algorithms and used the best model, a Random Forest Regressor, for predictions.

TECHNICAL SKILLS

Languages: Python, HTML, CSS, Java, C, Assembly, JavaScript, SQL, Typescript

Developer Tools: Agile, Git, Visual Studio Code, JetBrains IDEs, CPUlator, PostgreSQL, pgAdmin

Frameworks & Libraries:React, Pandas, NumPy, Matplotlib, PyTorch, Tensorflow, Transformers, Scikit-learn, spaCY, Seaborn, JavaFX