Jawad Arshad

jawadarshad.ca | github.com/HamJaw1432

Education

University of Toronto (GPA: 3.7)

Bachelor of Science in Computer Science, Specialist Program Comprehensive Stream

EXPERIENCE

Full Stack / Blockchain Developer

Dapp Technology Inc

- Built a full-stack web application using **NextJS with Typescript**, **NestJS** and **Firebase** to allow users to bridge tokens on multiple chains, had over 30+ chains with 4000+ tokens on 15+ bridges.
- Developed a DeFi Hub application that allowed users to trade, earn and explore in DeFi, with real time price data shown on a Tradingview lightweight charts.
- Implemented functions to **firebase function** that completed various tasks, like updating a price document on firebase store on a scheduled basis.
- Deployed many Smart Contracts to the blockchain, like a presale contract, and a lottery contract.

Machine Learning Teaching Assistant

University of Toronto

- Taught two Classes per week various topics in machine learning like regression, classification, clustering, dimension reduction, Bayesian methods, etc.
- Worked with the teaching team to provide a holistic learning experience
- Contributed to the assessment and evaluation process through grading assignments, invigilating exams, as well as providing feedback.
- **Provided extra help to students** by holding office hours for them to ask questions.

Projects

Langchain | Python, Git

- **Contributed** to an **open-source python** repository called Langchain.
- Developed new tools that allowed AI agents to access information on the google such as google jobs, google finance, google trends, and google lens by calling a external API and parsing the data for the AI agent.
- Wrote test cases and example docs for the new tools.

Machine Learning News Article Classifier | Python

• Implemented and evaluated classifiers for labeling news articles into five categories using Naive Bayes, Gaussian class conditional, and k-nearest neighbors classifiers.

Machine Learning Audio Emotion Classifier | Python

• Developed and evaluated an SVM classifier and an SVM classifier with PCA to predict whether the emotion associated with a human audio signal is positive or negative using Mel spectrogram and chromagram features.

Machine Learning Image Imprinter | Python

• Applied radial basis functions to restore corrupted images in a painter program.

Machine Learning University Admission Predictor | Python

• Developed and compared models for university admission prediction using **linear regression and k-means**++, including clustering the data before applying linear regression.

Machine Learning Image Number Classifier $\mid C$

- Developed a machine learning handwritten number classifier using kNN with a 97% accuracy rate.
- Enhanced the machine learning handwritten number classifier by transitioning from kNN to a **decision tree**, reducing running time from 45 minutes to 12 minutes.
- Implemented multiprocessing to accelerate the classification of 10,000 items, reducing processing time from 45 minutes to 5 minutes by distributing work across multiple forked processes and communicating via pipes.
- Utilized **makefiles** for efficient building and compiling of programs.

May 2022 – Present

Toronto, ON

Jan 2024 – Apr 2024 Toronto, ON

Sept 2023 – Dec 2023

Jan 2023 – Apr 2023

Jan 2023 – Apr 2023

Jan 2023 – Apr 2023

Jan 2021 – Apr 2021

Toronto, ON

Jan 2023 – Apr 2023