HARRY ZHU

(647)-636-8871 | h46zhu@uwaterloo.ca | harryzhu.ca | GitHub | in LinkedIn

TECHNICAL SKILLS

Languages: TypeScript, JavaScript, Python, Java, C/C++, HTML/CSS, SOL

Frameworks: React, Next.js, Express.js, Node.js, Flask, pandas, NumPy, TensorFlow, OpenCV, OpenGL, JavaFX, JFrame Developer Tools: Git, GitHub, Maven, Firebase, SQLite, Postman, Jupyter Notebook, Google Colab, Vercel, Render

PROJECTS

FinTrack ○ ☑ | TypeScript, Python, Next.js, React, Flask, Firebase

- Engineered an equity analysis full-stack application providing analytics into market activity, built with TypeScript using Next.js, React, and Tailwind, supporting Google's Material Design 3 UI/UX framework.
- Architectured a financial **REST API** in Python with **Flask** to deliver equity analytics including historical price data, key financial metrics, and current news analyzed with a pre-trained natural language processing model.
- Leveraged web scraping in Python using **BeautifulSoup** to scour the internet, providing the user with the most up-to-date news and details for each security.
- Implemented Firebase and Cloud Firestore for authentication and its cloud database for personalized watchlists.

Stock News Sentiment O 🗗 | Python, TensorFlow, Pandas, Numpy, SciKit

- Developed a **natural language processing** model in Python to analyze the sentiment of financial text to predict future stock performance and provide investment insight.
- Engineered a Deep Learning model with over 88% accuracy across 3 distinct classes utilizing a Gated Recurrent Unit neural network with TensorFlow, Numpy, and SciKit.
- Constructed an **open-source library** providing users with resources to create, train, and test their model.
- Employed web scraping using BeautifulSoup and Pandas to create a dataset with almost 50,000 financial headlines.

Hands-on Fluency \bigcirc \square | JavaScript, Python, React, Flask, Tensorflow, OpenCV, MediaPipe, SQLite

- Developed a sign language learning web platform that teaches and quizzes the user using their webcam with OpenCV.
- Leveraged Jupyter Notebook, Tensorflow, and MediaPipe to design and implement a Convolutional Neural Network for hand gesture recognition, resulting in a 61% accuracy across over 30 distinct classes.
- Designed a **REST API** backend in Python using **Flask** integrating the hand guesture recognition model with the user-friendly JavaScript frontend built using **React** and **Tailwind**.
- Implemented a **SQLite** database for user authentication and storing their learning progress.

Al Music Recommendions ○ □ | *JavaScript, React, ExpressJS*

- Constructed a full-stack web application in JavaScript, designed with an interactive frontend using React and Tailwind.
- Utilized Spotify OAuth 2.0 framework and Web API to retrieve the user's data which is then used to generate music recommendations using GPT 3.5 Turbo.
- Developed an ExpressJS backend in JavaScript integrating the OpenAl API with the frontend.

WORK EXPERIENCE

Assistant Surveyor Apr 2023 – Aug 2023 P & C Surveying Inc. Toronto, ON

- Assisted in utility pole survey jobs performing profiling and GPS positioning.
- Participated in field surveys and operated survey instruments and devices.
- Assisted in the calculation, analysis, computation of measurements obtained during field surveys, and kept records, measurements and other survey information in systematic order.

Volunteer Leukemia and Lymphoma Society

Jun 2019 - Sep 2022

Toronto, ON

- · Assisted in setting up major large-scale fundraisers such as the Light the Night Walk, a fundraising and awareness campaign to help fight against all blood cancers, raising over \$5.5 million.
- Organized and cataloged paperwork and sorted various receipts in a systematic order.

EDUCATION

University of Waterloo

Waterloo, ON

Honours Bachelor of Mathematics/Business Administration (GPA: 3.90)

Sept. 2023 - Present

AWARDS

Canadian Senior Mathematics Contest Honor Roll 🗷

Nov 2022

University of Waterloo

• Achieved top 1.6% out of over 13,000 contestants in the 2022 Canadian Senior Mathematics Contest.