Wyett "Huaye" Zeng

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Skills

- Languages: Java, Python, C++, C, C#, Go, SQL, Bash, JavaScript, HTML/CSS
- Tools: gRPC, Protobuf, GraphQL, Clickhouse, PostgreSQL, REST API, Slurm, Argo, Postman, Git, SVN, Jenkins, Tableau, Android Studio, React, Hugging Face, Pytorch, Protobuf, Scikit-Learn, Keras, Pandas, NumPy, Seaborn

Education

University of Waterloo & Wilfrid Laurier University

Sep 2020 – Aug 2025

Bachelor of Computer Science and Business Administration (Major Average 94.8 / 100)

Experiences

Software Developer | Boosted.ai

Jan 2024 – Apr 2024

- Rewrite the factor model algorithm which reduces 10,000+ customer models' daily inference time by over 90%. The
 algorithm uses numpy, Clickhouse, and PostgreSQL to efficiently compute economic factor values for every
 publicly listed security and ETF each day.
- Developed the investment style matching feature facing 1000+ institutional clients using **Python**, **gRPC**, **and protobuf**. The feature analyzes client's portfolios and reports the fitness of their selected investment style.
- Added features in the Boosted.ai trading algorithm to optimize daily stock selection for all the company's clients.
 The added features expand the algorithm's capabilities to construct portfolios that align closer with the client's needs.
- Developed the Al commentary features facing 1000+ institutional clients which use the power of large language models (LLMs) to comment on the clients' portfolios against various macro topics.

Data Scientist | CIBC - Gallant MacDonald

Jan 2023 – Apr 2023

- Created the review automation program which reduces a monthly **25-hour manual task** into a **6-hour automated task**. The program is built using **PyQt5** and makes **RESTful API calls** to retrieve data from various external partners.
- Developed the market analysis automation report that presents hundreds of market trend graphs to team members in less than 3 minutes. The algorithm is created with **Morningstar API**, **pandas**, and **Seaborn**.

Software Enginner | Siemens Healthineers

Jan 2022 – Apr 2022

- Developed and maintained the Android program NXS for Epoc Blood Analysis System's host-4 device using Android Studio and Java. Since NXS is the OS of a medical device and patient safety is on the line, correctness is the utmost priority, and code changes go through rigorous review and testing.
- Fixed the Glucose conversion issue and improved its performance by 70%. This issue arose from incorrect asynchronous saving logic with Realm database and Reactive Java.

Research & Projects - more projects available at <a> wyett-zeng.com

Machine Learning Researcher | University of Waterloo

- Supervised by Professor Chen Wenhu & PhD Candidate Jiang Dongfu. Lead the **thesis paper** on applying direct preference optimization (DPO) techniques to create a new reward model for code generation tasks.
- Utilized 50+ pre-trained LLMs to make inferences on 10+ datasets using tools such as **Hugging face Transformers** and **vLLM**. Then create a new reward model based on **PairRM** using Huggingface **transformers** library.

Voyage

- Currently developing a website and mobile apps that leverage GPT or other LLM models' capabilities to create customized travel itinerary plans.
- The project contains 3 major components: the frontend interface created with React that receives user input and makes
 RESTful API calls to our backend server; a backend server built with Go that receives and handles incoming API calls
 and manages user accounts with NoSQL database; and an NLP component for itinerary generation and refinement.