# Wyett "Huaye" Zeng

## w33zeng@uwaterloo.ca | 519-729-8107 | wyett-zeng.com | LinkedIn | GitHub

# **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

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

# **Experiences**

#### Software Developer | Boosted.ai

- Rewrite the factor model algorithm which reduces 5,000+ customer models' scheduled inference time by over 90%, with weekly • 500+ hours less computation time on AWS EC2. The algorithm uses numpy, Clickhouse, and PostgreSQL to efficiently compute economic factor values for every publicly listed security and ETF (20,000+ securities) 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** with **GraphQL** 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 AI commentary features facing 1000+ institutional clients which use the power of large language models • (LLMs) to create textual analysis on the clients' portfolios against various macro topics.

## LLM Researcher | University of Waterloo

- Leading a thesis paper on applying direct preference optimization (DPO) to create a new reward model for code generation tasks. •
- Created a new reward model by fine-tuning the pairwise reward model architecture with **DeepSpeed** and **LoRA** on a newly curated preference dataset with 250,000+ entries for intent alignment.
- Utilized 50+ pre-trained LLMs to make inferences on 10+ datasets using Huggingface Transformers and vLLM. •

## Data Scientist | CIBC – Gallant MacDonald

- Developed the client report generation 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 report program 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.
- Developed the quantitative portfolio builder, which can construct a portfolio whose return is within  $\pm 2.8\%$  of the desired • return using **OSolver** to provide insight into the more "obscure" alternative investment hedge funds.

## **Software Engineer | Siemens Healthineers**

- 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.

# **Project**

Vovage

- 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 which uses OpenAI API for itinerary generation and refinement.

Sep 2020 – Aug 2025

Jan 2024 – Apr 2024

Jan 2023 – Apr 2023

Sep 2023 – Aug 2024

Jan 2022 – Apr 2022