# Raymond Tao

US & Canadian citizen

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#### **Education**

McMaster University - Bachelor of Software Engineering (87% GPA)

Sept 2022 - Apr 2026

- Awarded Engineering Award of Excellence worth \$3000
- Relevant Coursework: Data Structures, Algorithms, Concurrency, Databases, Data Mining
- Clubs / Activities: Intramural Basketball Captain, Water Polo, Chess, Brazilian jiu-jitsu, McMaster Barbell

#### **Skills**

Languages: Python, Java, JavaScript/TypeScript, SQL, Rust, HTML/CSS

Technologies: Node, Express, React, FastAPI, MongoDB, Kubernetes, Docker, Terraform, PostgreSQL, PyTorch

# **Experience**

### Cloud Software Engineer - Google Developer Student Design Team ℯ

Sept 2023 - Apr 2024

- Created a full-stack platform that automates generating custom classification models by taking user inputs, training on provided datasets, and returning models tuned to meet desired metrics
- Enhanced model accuracy and mitigated overfitting by implementing regularization techniques and cross-validation strategies in **PyTorch** during the model training process
- Constructed a **Jenkins pipeline** for Continuous Integration, improving the reliability of **FastAPI** endpoint deployments by 90% through automated API testing using Poetry and Pytest
- Containerized frontend application using **Docker**, integrated CI/CD pipelines with **GitHub Actions**, and deployed scalable systems using Kubernetes and Terraform on Google Cloud Platform

#### Freelance Web Developer - Gotcha Canada @

Feb 2024 - Mar 2024

- Developed a front-end website for a global bubble tea chain in Canada using Next.js, conjoining serverside rendering, Google Maps API for store location display, and sitemap optimization to improve SEO
- Post-deployment, site page views increased by 3x in 24 hrs and reduced load times by 70% (FCP: 0.61s)

## **Projects**

## GasCast @

- Conducted time series forecasting for crude oil and gas prices, leveraging **ARIMA** and **GARCH** models to capture trends and volatility using ACF and PACF plots to identify autocorrelation patterns and determine optimal lag values, refining model order selection for improved forecast stability
- Trained an **LSTM** network for time series predictions, fine-tuning hyperparameters and using backpropagation with an SGD optimizer to minimize loss, iterating based on validation feedback
- Performed residual analysis and visualized forecast errors to ensure model robustness, utilizing **Pandas** and **Seaborn** for comprehensive data analysis and visualization

#### FrameOff *ℰ*

- Built a responsive lightweight image-based poll web app using TypeScript, Vite, and React
- Devised **REST API** endpoints with **Express** and **MongoDB** data models, integrating Multer middleware for image uploads to AWS S3 while enhancing state management and app performance with Zustand
- Designed user-friendly interfaces with Figma, React, and TailwindCSS, and prototyped with Storybook

#### Personal Library &

- Produced a book managing app featuring user administration, cataloging, loan tracking, and reviews
- Designed the backend in Rust, connecting to PostgreSQL for database operations, and containerized both frontend and backend using **Docker** for deployment and scalability
- Implemented CRUD operations and state management using React Hooks to enhance user interactions