# Raymond Tao

\* raymondt.me **ⓑ** linkedin.com/in/raymondtt **♀** github.com/raymondtaoo

US & Canadian citizen

#### **Education**

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

Hamilton, ON / 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 *@* 

Hamilton, ON / Sept 2023 - Present

- 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 €

Oakville, ON / Feb 2024 - Mar 2024

- Developed a front-end website for a global bubble tea chain in Canada using **Next.js**, conjoining **server**side 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 *⊗*

- 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