Raymond Tao

Eager sophomore SE student seeking a summer 2024 co-op

US & Canadian citizen

***\text{taor10@mcmaster.ca}

**\text{https://www.raymondt.me/}

**\text{https://github.com/raymondtaoo}

**\text{https://www.linkedin.com/in/raymondtt/}

Skills

Languages: Python, JavaScript/TypeScript, HTML/CSS, Java, C++, SQL, Rust Tools: Node.js, Express, React/Next.js, MongoDB, Mongoose.js, TailwindCSS, GCP, Kubernetes, Docker, Terraform, AWS S3, FastAPI, PostgreSQL, GitHub Actions, Jenkins

Experience

Google Developer Student Design Team - Software Engineer

Hamilton, ON / Sept 2023 - Present

- Created a full-stack user-friendly platform for easy generation of custom classification models
- Implemented an MVP using React and Next.js to streamline UI, and model deployment via FastAPI
- Enhanced algorithm accuracy and addressed overfitting using **PyTorch** for model Training
- Implemented scalable deployment with **Docker**, **Kubernetes** and **Terraform** on **Google Cloud Platform**

Digital Fire - IT Systems Intern

Oakville, ON / Sept 2021 - Feb 2022

- Automated script development for device reformatting and software installation, enhancing efficiency
- Managed Windows Server and Hyper-V environments, specializing in data wiping, remote access, and RAID formatting on servers to maintain robust and secure IT infrastructure

Projects

FrameOff

- Built a responsive image-based poll web app using TypeScript, Vite, and React
- Created REST API endpoints with Express, leveraging MongoDB data models and Multer middleware for image uploads to AWS S3
- Designed user-friendly interfaces with Figma, React, and TailwindCSS, and prototyped with Storybook
- Improved state management and performance using zustand

Gotcha Canada

- Developed a bubble tea web app using Next.js, TypeScript, and TailwindCSS featuring Instagram via
 CDN and Google Maps API integrations
- Implemented SSR and sitemap optimization, ensuring mobile-friendly navigation and improved SEO
- Achieved high-performance metrics post-deployment, including **200+** page views in **24 hours** and impressive site speed scores (FCP: 0.61s, LCP: 1.15s, INP: 48ms, FID: 3ms, TTFB: 0.25s)

Personal Library

- Developed a book library app with TypeScript, Next.js, and Rust, integrating user management, cataloging, loan tracking, and reviews; deployed using PostgreSQL and Docker
- Implemented **CRUD** operations and **state management** using **React Hooks** to enhance user interactions

Education

McMaster University - Bachelor of Software Engineering

2022 - Present

- Awarded Engineering Award of Excellence worth \$3000
- Clubs: intramural basketball, water polo, jiu jitsu, chess

Interests

Piano

Royal Conservatory Repertoire Level 9

Favorite Musical Pieces: Nocturne in E-flat Major, Waltz in C Minor, Prelude in E Minor, Clair de Lune

Powerlifting

McMaster Barbell Club

• Strength Records: Squat - 395 lb, Bench Press - 285 lb, Deadlift - 485 lb