RICHARD ZHANG

Toronto, Ontario

Education

University of Waterloo

Sep. 2022 - Present

Bachelors of Applied Science in Systems Design Engineering- 3.85 GPA

Waterloo, Ontario

• Relevant course work: Digital Computation (C++) — Linear Algebra — Introduction to Design — Graphics (Solidworks)

Technical Skills

Languages: Typescript, Javascript, Python, SQL, C++

Technologies: Next.js, React.js, Express.js, Node.js, Flask, Pytorch, Socket.jo

Tools: Git, PostgreSQL, Prisma, Qdrant, Websockets, Redis

Experience

EnergyIntell

January 2023 - April 2023

Richmond Hill. Ontario

Software Engineer

- Architected ETL pipeline to archive over 50+ million rows of data from SQLSever database to cloud data store using .NET with Entity Framework and MediatR, and dependency injection. Lowered job time from 2 days to under 10 minutes and reduced database volume by 20%.
- Spearheaded the development of the Mobile dashboard application using React Native and .NET Core. Documented and shipping a JWT-based Auth solution protecting API routes and securing sessions
- Migrated dashboard data-fetching SOAP web service to a REST API using .NET Core and LINQ, leading to 21% faster fetch times and a 40% reduction to payload sizes.

RJR Media - Web Consulting Agency

January 2023 – April 2023

Founder

 $Toronto,\ Ontario$

- Designed and developed a photo and video gallery for Scarball basketball using Sanity CMS, Next.js, and Mux video player, increasing brand awareness and social presence: LINK
- Designed and developed a car detailing booking website using Next. js, Prisma, and PlanetScale's MySql database, simplifying the booking process for customers as well as fufilling appointments: LINK

Projects

sign:here - Document Semantic search React, Flask, co:here, Qdrant

LINK

- Developed a natural language chat-bot using React and Flask using co:here's NLP to provide users with a seamless and intuitive experience for answering legal document-related questions.
- Implemented semantic search with Qdrant's vector similarity search engine and context injection, enabling the chat-bot to use relevant parts of the users documents to generate an accurate response in natural language form.

write:here (Hackville 2023 winner) Next.js, Google Vision API

LINK

- Deployed a full stack web application using Next. is and Vercel to parse hand written letters into emails providing users who are unable to type with an intuitive and nostalgic way to send emails.
- Led cross-team initiative to integrate Google Vision API with co:here's natural language model to parse, spellcheck, and format the parsed text.

Bigram Language Model Python, Pytorch

- Utilized Pytorch to implement a Multilayer Perceptron based Bigram Language Model generating unique names.
- Optimized the model using Stochastic Gradient Descent with Pytorch's autograd library on a training data-set of 25K names, implementing minibatching to expedite the training process.

Realtime chat application Next.js, Prisma, Clerk, PlanetScale

Developed web socket server built using Next.js and Socket.io allowing users to communicate in real-time.