

## SOFTWARE ENGINEER

Toronto, Canada

□ 647-867-9167 | ☑ r29zhang@uwaterloo.ca | 🌴 https://www.richard-zhang.ca | 回 notzree | 🛅 rz2004

# **Education**

## University of Waterloo 3.85 GPA

Waterloo, Canada

BASC IN SYSTEMS DESIGN ENGINEERING

2022 - 2027

Relevant course work: Digital Computation (C++), Data Structures and Algorithms, Matrices and Linear systems, Human Factors in Design

# Skills

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

**Technologies** Next.js, React.js, Express.js, Node.js, Flask, Pytorch

**Tools** Git, PostgreSQL, Prisma, Qdrant, Websockets, Redis, Vercel

# Work Experience

**EnergyIntell**SOFTWARE ENGINEER

Richmond Hill, Canada

Jan. 2023 - Apr. 2023

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**

Toronto, Canada

**FOUNDER** 

Jan. 2023 - Apr. 2023

- Designed and developed a photo and video gallery for <u>Scarball Basketball</u> using Sanity CMS, Next.js, and Mux video player, increasing brand awareness and social presence
- 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

# **Projects**

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

<u>LINK</u>

- Developed a natural language chatbot using co:here's NLP allowing users to converse with AI chatbots about their legal documents with specific context.
- Injected document context into the NLP using Qdrant's vector similarity search engine/ database to perform semantic search.

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

LINK

- Deployed a fullstack web application 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.