Ben Zhou

ben.zhou@uwaterloo.ca | bzhou.ca | GitHub | LinkedIn

EDUCATION

University of Waterloo

Sep 2024 – Apr 2029

Candidate for BASc in Computer Engineering, Honours, Excellent Standing with Distinction EXPERIENCE

Waterloo, Ontario

Software Engineering Intern

January 2025 – April 2025

Fuego.io

San Francisco, California

- Optimized core AI gen feature by developing custom architecture, accelerating response times to be 17.7x faster (15.4s \rightarrow 0.87s avg), reducing token usage and slashing costs by similar margins.
- Wrote 120 Jest/Vitest tests (100% branch cov.) for timezone & metafield logic, eliminating recurring bugs.
- Implemented ESLint linting, resolving 200+ production warnings and errors to enhance code quality.
- Built audience segmentation features, enabling targeted messaging for brands reaching millions of users.
- Launched a production **Shopify Discount Extension** and managed metafields via **GraphQL** for discounts.

Firmware Team Member

Sep 2024 – January 2025

 $Midnight\ Sun$

 $Waterloo.\ Ontario$

- Developed ping testing functions in Python and C to verify connectivity across all devices on a CAN network.
- Wrote driver functions in C to read and convert temperature readings from raw voltage values.

Prototype Engineering Intern

Jul 2024 – Aug 2024

Averroes Technologies

Toronto, Ontario

- Developed 12 firmware prototypes using C++ to iteratively validate, and **optimize** core product functionalities.
- Created an MQTT client-server broker in Python to handle API requests and store data in an SQLite database.

Software Developer Co-op Student

Feb 2024 – Jul 2024

SAP Toronto

Toronto, Ontario

- Created a worker to handle and sanitize **GPT-40** requests using **TypeScript** reducing request errors by **23**%.
- Wrote comprehensive unit tests using Vitest to achieve 100% coverage of request worker.
- Wrote scripts in **Python** and **Node** to clean **248,000** records, updated schema to accelerate processing by **26%**.

FullStack Developer Lead

Nov 2023 – May 2024

EurekaHacks 2024

Oakville, Ontario

- Enhanced SEO strategies by optimizing metadata, improving page load times by **160**%, and reducing LCP, leading to a **3,800+ increase in impressions** and **1,100+ clicks**.
- Led a team to build a modern, responsive website using **Next.js**, secured a max event capacity of **300+ sign-ups**

Projects

$\textbf{GooseontheLoose - Award Winner @HackTheNorth 2024} \mid \underline{\textbf{GitHub}} \mid \textit{Next.js, TypeScript, Mongo}$

- Designed an API in TypeScript to classify and recognize Canadian geese with over 95% accuracy.
- Integrated Google Maps API with **MongoDB** to store geolocational data for accurate real-time tracking.

bTagScript Playground | GitHub | Flask, Python, HTML, CSS, JavaScript, MySQL

- Designed a Flask API to serve program run requests while also logging runtime data through MySQL.
- Processed 15,000+ programs, and recently migrated to a new host to ensure 99.97% uptime for all users.

Spotify Macrokeyboard | GitHub | C++, TypeScript

- Implemented an API in **TypeScript** to handle Spotify states and retrieve currently playing music.
- Rewrote at library in C++ to accelerate up API requests and processing by over 750%.

FlashNotes - 3rd Place @HackTheRidge 2024 | GitHub | TypeScript, Next.js, Tailwind

- Designed full website with **framer-motion** effects and flashcard set generation.
- Integrated OpenAI models with OCR technology for image-to-text conversion with API written in **TypeScript**.

UniPlanner - 1st Place @HDSBHacks 2023 | GitHub | Next.js, Prisma, Tailwind, TypeScript, Mongo

- Implementing full authentication system third-party services, along with a secure payment system using JWT.
- Used Prisma to design efficient schemas, enhancing data integrity and improving query performance.

Technical Skills

Languages: TypeScript, JavaScript, HTML, CSS, C++, C, Python, Java, SQL, GraphQL

Technologies: Next.js, React, Vite, Flask, Mongo, Redis, Tailwind, SQLite, MySQL, Express, Sequelize

Development: Git, GCP, Oracle, Linux, Firebase, Vercel, Vitest, Jest, ESLint