BEN ZHOU

<u>ben.zhou@uwaterloo.ca</u> | <u>bzhou.ca</u> github.com/Leg3ndary | linkedin.com/in/ben-zhouo6

EDUCATION

University of Waterloo

Anticipated Sep 2024 – Apr 2029

Candidate for BASc in Computer Engineering, Honours

Waterloo, Ontario

EXPERIENCE

Prototype Engineering Intern

Jul 2024 – Aug 2024

Averroes Technologies

Toronto. Ontario

- Developed 12 diverse firmware and hardware prototypes, utilizing C++ and Python to iteratively test, validate, and optimize core product functionalities.
- Soldered and assembled multiple custom circuits on a perforated board to successfully demonstrate proof of concept, ensuring the compatibility and reliability of **5+** different modules.

Innovation Developer Co-op Student

Feb 2024 - Jul 2024

SAP Toronto

Toronto, Ontario

- Developed a Cloudflare <u>worker</u> to handle and sanitize GPT-4 requests using **TypeScript**, and implemented comprehensive tests to achieve **100% coverage**.
- Wrote multiple scripts in **Python** and **Node.js** to efficiently parse and clean **248,000+** rows of data, imputing values, and ensuring data integrity for future use.
- Built a personalized diagnosis tool leveraging **SAP BTP**, integrated with **Firestore** for database management and **Firebase Authentication** for secure user access.

FullStack Development Lead

Nov 2023 – May 2024

EurekaHacks 2024

Oakville, Ontario

- Led a team of three to build a modern, responsive website using **Next.js** that managed registrations, securing a max event capacity of **300 sign-ups** a month before the event.
- Enhanced SEO strategies by optimizing metadata, improving page load times, and reducing LCP, leading to a **3,800+ increase in impressions** and **1,100+ clicks**, significantly boosting site visibility.

Programming Instructor

Sep 2023 - Sep 2024

Triway Education Stouffville, Ontario

- Taught a comprehensive curriculum of 18 lessons to enhance programming skills in **Java** and **Python**.
- Provided personalized tutoring to students preparing for the AP Computer Science A (AP CSA) exam.

PROIECTS

Spotify Macrokeyboard | <u>GitHub</u> | C++, TypeScript, ESP32, PCB

Feb 2024 - Jun 2024

- Created a custom macro keyboard featuring an OLED display, mechanical switches, custom 3D-printed keycaps, and RGB lighting, synchronized with Spotify to control playback and display album artwork colours.
- Fabricated and soldered a **PCB** and a **3D chassis** to house the project, complete with 2 layers and through-hole mounting, integrated with RGB strips.
- Implemented an API in **TypeScript** to manage Spotify states, and rewrote a library in **C++** for faster processing.

UniPlanner - 1st Place @HDSBHacks | <u>GitHub</u> | *Next.js, Prisma, Tailwind, TS, Mongo*

May 2023 – Present

- · Leverage server-side rendering and caching strategies in Next.js to optimize server performance.
- Implementing full authentication system third-party services, along with a secure payment system using JWT.
- Used **Prisma** to design efficient **MongoDB schemas**, enhancing data integrity and improving query performance.

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

Dec 2023

- Developed a website using **Next.js** that converts images of notes into studyable flashcard sets.
- Integrated OpenAI's vision model with OCR technology for seamless image-to-text conversion.

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

Jan 2022 - May 2023

- Designed a Flask API to serve program run requests while also logging data through MySQL.
- Helped debug 14,350+ programs, and recently migrated to a new host to ensure 99,95% uptime for all users.

TECHNICAL SKILLS

Languages: TypeScript, JavaScript, HTML, CSS, C++, Python, Java, SQL (Sqlite, MySQL), Bash Technologies: Next.js, React, Node, Flask, MongoDB, Redis, Tailwind, framer-motion, ESP32, Arduino, Raspberry Pi Developer Tools/Skills: Git, GCP, Oracle, Linux, Soldering, PCB Design, 3D Printing