Benjamin Zhang

benjamin.zhangfsa38@gmail.com | Brooklyn, NY | https://github.com/ZhangBenjamin | linkedin.com/in/benjamin-z-b07229240

Education

Hunter College, City University of New York (CUNY) Bachelor of Arts in Computer Science Manhattan, NY

Expected December 2024

• Relevant Coursework:

Discrete Structures, Data Structures and Algorithms, Python and C++ Programming, Web Development, MIPS architecture and assembly language, Linear Algebra, Applied Statistics, SQL Programming, VR Development, Computer Vision

<u>Skil</u>ls

Programming Languages: C++, Python, C, HTML, CSS, Javascript, SQL, Kotlin

Technologies: Git/Github, MongoDB, S3, PostgreSQL, Firebase, React, Android Studio, OpenAI, Next.js

Spoken Languages: Chinese (only conversational)

Relevant Experience

Movement Vault Remote

Backend Developer Intern

September 2024 - Present

- Developed functional pages for an upcoming android app using **Kotlin**
- Collaborating with a team of interns to optimize performance across multiple app pages

CUNY Tech Prep New York, NY

Fellow, Software Development/Data Science

June 2023 - June 2024

- Selected for a competitive web development fellowship with students from 11 CUNY senior colleges, where Fellows create technical projects using tools such as React, Node + Express, and PostgreSQL.
- Participated in weekly courses and learn industry best practices for design, implementation, and deployment, such as MVC, version control with Git/GitHub, agile & Scrum with Trello and Slack, test-driven development, and CI/CD

Projects

Cheetcode (https://www.cheetcode.dev)

- Designed an Al-powered, beginner-friendly technical interview preparation platform in a team of 4 using Next.is and OpenAl.
- Developed coding challenges and practice problems stored in **MongoDB** to help users enhance their data structures and algorithms skills.
- Contributed to both frontend and backend development, focusing on building a responsive user interface with **Material-UI** and ensuring a seamless user experience.

CUNY Sphere (https://github.com/hhkbhamza/CTP-CUNYSphere)

- Designed a website in a team of 3 that offers streamlined access to other academic resources for CUNY students majoring in Computer Science or Computer Engineering using React JS
- Implemented AWS S3 to store the document after the user uploads their resume
- Implemented Firebase to allow users to chat live with their peers
- Implemented user authentication using Passport.js, and bcrypt.js for password hashing, and is stored in PostgreSQL

Why So Cold? (https://github.com/ZhangBenjamin/Why_so_Cold-2024)

- Designed a working realtime smile detector in a team of 3 using Python and OpenCV
- Implemented OpenCV's Haar's Cascade Classifier algorithm to accurately detect smiles from a webcam input
- Implemented a working countdown timer using Python's time module to trigger a photo capture upon smile detection

Certifications

Codepath Course Alumni

September 2024 - November 2024