Mingli Zhang

Green Card Holder, Program Finished Early, Available Immediately

📱 919-274-5562 | 🗷 minglizhang 2000@outlook.com | 🥱 www.minglizhang.com | 🖸 github.com/MingliZhang | 🛅 linkedin.com/in/minglizhang/

Work Experience_

Freelance Jan 2023 - Sep 2023

Lead Software Developer

Chapel Hill, UNC

- Led a team of 6 undergraduate developers to create a sales representative management platform that received **200+ users** from the first launch week.
- Employed a serverless approach, leveraging HTML, CSS, VanillaJS, and WebPack for the frontend, and Firebase to manage hosting, authentication, and NoSQL database.
- Transitioned the project to **React** post-launch to enhance user experience and performance.
- Introduced release management processes and automated deployment through Github, resulting in improved collaboration and efficient delivery.
- Conducted weekly **scrum meetings**, **code reviews**, and **tech talks** to ensure task transparency, on-time deliveries, and knowledge sharing for accelerated development.

Cymantix Oct 2021 - Feb 2023

Software Engineer

North Carolina (hybrid), USA

- Collaborated with five developers to create a **full-stack SaaS machine-learning-driven platform** that integrated a WebRTC video conferencing app, an information retrieval app, and a core identity API. The platform played a vital role in securing seed-round funding.
- Investigated using Scikit-learn of Hierarchical clustering to replace the K-Means, reducing computation overhead by 10%-60%.
- Incorporated **Microsoft Azure** into our platform, enhancing login options and facilitating seamless secured data transfer between our data retrieval app and Microsoft's cloud storage.
- Refactored codebase from HTML, CSS, and in-line JavaScript to Next.js, resulting in improved readability and a 20% reduction in code redundancy.
- Optimized real-time news analysis process on the data retrieval platform using multi-processing and Socket.io, achieving a 90% acceleration.
- Strengthened the critical data update pipeline with Bash script, Python, and CronJob, ensuring reliable and up-to-date PubMed data.

IBM May 2021 - Aug 2021

Full Stack Developer Intern

North Carolina (remote), USA

- Enhanced user experience on a development environment management platform using **NextJS** for **12,000+** IBMers each month by implementing intuitive improvements based on user feedback.
- · Streamlined administrative content activities, resulting in faster content updates and a reduction of 20+ redeployments per week for developers.
- Co-founded an automated validation service with a fellow intern using SailsJS to simplify employee database maintenance, saving three months' worth of manual operations annually.

University Projects _____

SplinterDB Jan 2023 - Aug 2023

UNC - Chapel Hill

UNC - Chapel Hill

North Carolina, USA

North Carolina, USA

- Explored the area of Key-Value store for modern solid state storages by working closely with researchers from VMWare on the open source project.
- Optimized SplinterDB's cache lookup table using **C** to support insufficient memory in extreme cases such as Intel's SGX1.
- · Composed a literature survey concluding all I have learned about Key-Value store systems and presented my work and the results.

Easy Access Feb 2022 - Apr 2022

• Collaborated with two classmates to improve on an existing project to help high school students with college applications.

- Restructured the back-end database schema for better scalability and data management efficiency using SailsJS and MongoDB.
- Documented the entire project structure, providing clear guidelines for future development teams to build upon and improve.
- Remodeled the **React** code from **5** large javaScript files to over **30** component files for readability and reusability.

Education

University of North Carolina at Chapel Hill

Master's of Science in Computer Science

Aug 2022 - Aug 2023

- · Graduated GPA: 3.9/4.0.
- Courses: Advanced Operating System, Advanced Machine Learning, Digital Logic.
- Research: Key-Value Store.

Bachelor's of Science in Computer Science and Mathematics

Aug 2018 - May 2022

- Undergraduate GPA: 3.8/4.0, Dean's List from 2018-2022.
- · Courses: Modern Web Dev, Algorithms and Analysis, Files and Database, 2D Computer Graphics, Quantum Computing.
- Research: Web development and mobile development in health.

Skills_

Coding JavaScript, SQLite, Python (Pandas, TensorFlow, NumPy, Scikit-learn. etc.), HTML/CSS, C/C++, ŁTFX, Shell (Bash/Zsh), Java

Technologies Next/React, React Native, Flask, JQuery, Microsoft Azure, Firebase, Linux, Tableau, CronJob, Elasticsearch **Soft Skills** Empathy, Communication, Time Management, Teamwork, Problem-solving, Documentation, Humor.

SEPTEMBER 2, 2023