Mingli Zhang Software Developer Engineer

(919)274-5562 | Sminglizhang2000@outlook.com | Swww.minglizhang.com | D/MingliZhang | D/minglizhang/

Work Experience

ChampionPDI, Jan 2023 - Sep 2023

Lead Software Developer - Part Time | North Carolina (hybrid), USA

Created and launched a powerful sales representative management platform for Cutco.

- Led a team of 6 developers to successfully launch a sales representative management platform that gained 200+ users in the first week.
- Initiated weekly scrum meetings, code reviews, and tech talks, which reduced learning costs and enabled all developers to contribute quality code after just 1 month.
- Delivered a production-quality web application within just 2 months using HTML, CSS, JavaScript, and WebPack for frontend and Firebase backend.
- Transitioned the project to **React** post-launch, which resulted in a 60% reduction in database queries and a 50% faster loading speed.

Cymantix, Oct 2021 - Feb 2023

Software Engineer - Part Time | North Carolina (hybrid), USA

A SaaS tech startup that integrated machine learning with data analytics and information retrieval.

- Identified and resolved communication issues proactively between clients and engineers, which boosted the company's reputation and gained 3 additional clients.
- Investigated replacing K-Means with Hierarchical clustering, which reduced computation and user wait time by 10%-60%.
- Optimized real-time news analysis using multithreading and Socket.io and decreased user wait time by 90%.
- Created a full-stack machine-learning-driven data analytics platform in a global team of 5 engineers that secured seed-round funding.
- Refactored codebase to Next.js and added animations using D3.js, which reduced 20% code redundancy and provided a smoother user experience.

IBM, May 2021 - Aug 2021

Full Stack Engineer Summer Intern | North Carolina (remote), USA

Worked on IBM's internal platform that provisions and customizes live demo environments.

- Co-founded an automated validation service using **SailsJS** that streamlined database maintenance and saved the team \$14,000 annually by eliminating headcounts for manual tasks.
- Enhanced user experience based on user feedback using **NextJS**, which expanded the monthly user base to over 12,000+ IBMers.
- Streamlined administrative content processes, achieved faster content updates, and reduced redeployments by over 20 per week.

Major Projects

One Pixel Attack Defense, Aug 2022 - Dec 2022

UNC - Chapel Hill | North Carolina, USA

Defense against a speical adversarial attack on CNN networks

- Trained **one-pixel attack** on image recognition **CNN** that achieved a 10% success rate using limited computation power.
- Implemented seam carving in Python for a pre-process resizing operation, which reduced the attack success rate by 50%.

Research Projects, Apr 2021 - Aug 2023

UNC - Chapel Hill | North Carolina, USA

Research projects under the computer science or information science department

- Identified and resolved memory limitations using **C** in SplinterDB and only suffered a 5% performance hit.
- Visualized health data using Tableau for UNICEF, which aided the United Nations' efforts to support 190 disadvantaged areas.

Education

University of North Carolina at Chapel Hill

Master's of Science in Computer Science, Aug 2022 - Aug 2023

· GPA: 3.9/4.0.

Bachelor's of Science in Computer Science and Mathematics, Aug 2018 - May 2022

• **GPA: 3.8/4.0**, Dean's List from 2018-2022.

Skills

Coding JavaScript, SQLite, Python(Pandas, TensorFlow, NumPy, Scikit-learn.), HTML/CSS, C/C++, LaTeX, Bash, Zsh, Java **Technologies** Next/React, React Native, Git, Flask, jQuery, Microsoft Azure, Firebase, Linux, Tableau, CronJob, Elasticsearch

Hobbies Cooking, Barista, and Hardware

SEPTEMBER 15, 2023