Zixiang Wang

(315)-965-6606 | wangtzuhsiang@gmail.com | LinkedIn.com/in/zixiangwang/ | GitHub.com/DolorHunter | LeetCode Top6%

EDUCATION

Syracuse University Syracuse, NY Aug 2021 - May 2023

Master of Science - MS, Computer Science GPA: 3.5/4.0 (Core)

Hefei University of Technology Hefei, Anhui, China Sep 2017 - Jun 2021

Bachelor of Science - BS, Computer Science

EXPERIENCE

Google Software Engineer Mountain View, CA Nov 2024 - Present

- Designed and implemented **backend infrastructure** for the next-generation Google Analytics and Ads platform, working with the top x largest datasets in the company.
- Developed scalable **pipelines** for **real-time** and **streaming data processing**, utilizing **C++** to ensure high throughput and low latency for **big data** workflows.
- Developed monitoring tools using **Python** to ensure the reliability and performance of data pipelines.
- Built robust **infrastructure** to support advanced modeling and prediction capabilities, enabling datadriven insights and informed decision-making.
- Partnered with cross-functional teams to deliver actionable insights and decision-making data through a highly scalable and efficient infrastructure.

Microsoft (Vendor, via iSoftStone) Software Engineer Remote Jul 2023 - Oct 2024

- Developed and implemented web components for **Microsoft's OneCloud** team, using **JavaScript**, **CSS**, **HTML**, and **Figma**. Additionally, contributed to the ReimagineUI library through the creation of new components, sample use cases, and updating outdated documents.
- Deployed UI components to **Adobe Experience Manager** (**AEM**), featuring updates to the core framework, policy, component templates, and dialogs using expertise in **Java**, **C#**, and **XML**.
- Pioneered the development of Accessibility AI tools using **Python**. Implemented **Machine Learning** and **NLP** models to generate data insights using OpenAI and AltTextAI. Enhanced implementation with **multi-threading**, leading to a 300% increase in average efficiency.
- Scripted in Python for automated data validation and narrative generation across diverse sources.
- Constructed CI/CD pipelines on GitHub to automate deployment to Microsoft Azure Cloud services, including Function App and Static Web Apps.
- Utilized version control with Git, and employed Agile development methodologies within Azure DevOps.

iSoftStone Software Engineer Intern Shenzhen, China Jul 2020 - Sep 2020

- Developed robust back-end APIs for data visualization platform named A-Data.
- Designed and developed **RESTful API** for authentication and data portal module using **Spring** and **Java**.
- Applied **Asynchronous Programming** to create threads, effectively boosting overall performance.
- Devised a storage system utilizing MySQL and XML, ensuring seamless data management.
- Leveraged Navicat for proficient database management and Postman for meticulous API testing.
- Tracked changes with SVN and executed project deployment on servers via Jenkins. on server.

TECHNICAL SKILLS

Python, C/C++, Java, C#, Kotlin, SQL, HTML, CSS, JavaScript, XML Languages:

Spring Boot, Django, React, AWS, Microsoft Azure, Azure DevOps, GCP, Firebase, Jenkins, GitHub Actions, Docker, CI/CD, Android, PyTorch, Nginx, Qt, Linux, Git Frameworks: