Yujian (Richie) Zhou

richiezhouyjz@gmail.com | (646) 623-4317 | https://www.linkedin.com/in/richiezhou/ | https://arunike.github.io

EDUCATION

University of Wisconsin-Madison GPA: 3.8/4.0

Madison, WI

Bachelor of Science in Computer Science and Data Science

September 2020 – Anticipated December 2023

Courses: Data Structure and Algorithms, Artificial Intelligence, Computer Graphics, Database Management Systems, Operating Systems, Software Engineering, Virtual Reality, Data Science Programming, User Interfaces, Big Data, and Mobile System and App. **EXPERIENCE**

Software Engineer Intern, Northern Trust

Chicago, IL

June 2023 - August 2023

- Leveraged **Java**, **JavaScript**, & **SQL** to enhance both front-end and back-end services of NT's Goals Driven Wealth Management platform, resulting in an 8% increase in transaction processing speed.
- Integrated **RESTful APIs using Spring Boot**, streamlining data exchange between NT Global Investment Client Reporting and Information Delivery trade model microservices, leading to a 15% improvement in system responsiveness.
- Optimized **Java & Python** codes, enhancing the reliability and availability of cloud-based services and improving system uptime by 12%.
- Architected, built, and refined Snowflake views using SQL knowledge and analytical skills. The optimization of SQL queries and indexes resulted in a 30% boost in data processing speed, enabling rapid and efficient data extraction for investment reporting.

Software Developer Intern, Rockitcoin

Chicago, IL

August 2022 - March 2023

- Utilized **TypeScript, JavaScript, HTML, CSS, & React** to enhance both frontend and backend services of Rockitcoin's Bitcoin ATM, mobile, and web platform, leading to a 30% improvement in performance.
- Developed intuitive user interfaces with **React** for over 5000 users, enabling real-time display and data modification.
- Improved user interface rendering speed by 10% through debouncing in **React**, effectively limiting API requests from text fields.
- Adopted **HashMap** data structure to store frequently accessed user information efficiently, thereby reducing lookup time by 20% and enhancing system performance.

Full Stack Developer Intern, UNFCU

New York, NY

May 2022 - August 2022

- Refined and optimized **JavaScript**, **HTML**, **CSS**, and **PHP** codes, enhancing cross-browser and cross-platform compatibility of a high-traffic customer-facing website and increasing efficiency by 10%.
- Implemented **Python**-based automation tools for text extraction, keyword search, PDF/PPT merging, and data filtering within our team, leading to a 30% increase in workload efficiency and faster user deployments.
- Utilized the **Next.js** framework to design and implement intuitive entry pages, enhancing user navigation and understanding of company culture, thereby contributing to a 30% increase in customer satisfaction.
- Maintained **SQL** databases with over 150,000+ entries, creating an infrastructure for real-time reporting of key metrics like customer satisfaction, annual revenues, and sales retention rates, providing valuable insights to stakeholders.

PROJECTS

Online Shop - https://github.com/arunike/Online-Shop

Summer 2022

- Developed an intuitive online shopping platform using Spring Boot, enhancing the shopping experience for users.
- Utilized the **Redis** in-memory data structure to facilitate real-time product search and optimize shopping cart functionality.
- Modified the JavaScript API to streamline communication between buyers and sellers, improving transaction processing.

Human Resource Management - https://github.com/arunike/vhr

Summer 2021

- Constructed a comprehensive management website using **Spring Boot and Vue.js**, facilitating efficient management of employees' data, roles, and access.
- Devised and executed a **MySQL** database to securely store and track critical employee data such as job title, salary, and performance review history. Utilized **MyBatis** to achieve the connection between **Tomcat** server and database.
- Modified the **JavaScript** API for efficient delivery notifications between HR and employees, enhancing communication.

Patient Appointment Reminder

Summer 2020

- Built an appointment reminder website using **Vue.js** that allows patients to easily set up appointments, view available slots, and make instant modifications with real time synchronization.
- Integrated Next.js, JQuery, and Bootstrap to architect and implement the frontend UI of modules, ensuring a seamless UI.
- Developed a streamlined JavaScript API communication system for automated text or email reminders to patients before appointments.

SKILLS

Programming Languages: Java, C/C++, Python, R, and SQL

Tech Stacks: JavaScript, TypeScript, HTML, CSS, React, Vue, Spring Boot, Snowflake, Firebase, Redis, NodeJS, Docker, & Kotlin.