RICKY ZHANG

𝚱 Personal Website ■ rz2342@nyu.edu 🛅 www.linkedin.com/in/ricky-zhang-dev

github.com/rzh4321

EDUCATION

New York University Expected May 2026

B.S. in Computer Science - GPA: 3.8

New York, NY

• Relevant Coursework: Data Structures & Algorithms, Object Oriented Programming, Intro to Databases, Web & Full Stack Development, Computer Architecture, Operating Systems, Design & Analysis of Algorithms, Computer Networking, Computer Security, Software Engineering, Network Security, Agile Software Development & DevOps

EXPERIENCE

Software Engineer Intern @ Pupil

Mar 2024 - May 2024

TypeScript, JavaScript, SvelteKit, React Native, GSAP

New York, NY

- Developed responsive UI components using SvelteKit and Tailwind, improving mobile viewport adaptability and reducing CSS bundle size by 158KB
- Implemented scroll-triggered animations using GSAP, creating dynamic service feature reveals and parallax effects
- Optimized React Native API calls using memoization and debouncing, reducing data fetching time by 200ms
- Built lazy loading system with progressive thumbnails, reducing memory usage and initial load time by 45%

Computer Operations Intern @ Con Edison

Jun 2023 - Jan 2024

SQL, SharePoint, Python

New York, NY

- Developed SQL/Python solution to detect scheduling conflicts across 400+ weekly appointments and reduce scheduling errors by 16%
- Created a SharePoint-based shift summary system with Power Apps form customization and automated Teams/Outlook notifications
- Developed Excel macros to automate formatting of crew and vehicle utilization reports, reducing manual processing time by 70%
- Performed time audits for take-home vehicle logs, ensuring precise overtime reporting and reducing overtime costs

Computer Science Tutor @ New York University

Sep 2022 - Jun 2023

New York, NY

Provided one-on-one tutoring to 15 undergraduate students per week in Data Structures and Python programming

PROJECTS

Shadowdash | C++, Ninja Build System, CircleCl

- Developed a high-performance build automation tool using Object-Oriented Programming and C++, reducing build times by up to 7% for large-scale projects like LLVM
- Created a converter script to transform over 150 Ninja build files to the new C++ format, utilizing CI/CD pipeline with CircieCl for automated testing and performance benchmarking

SoHo Shopper | React, TypeScript, Tailwind, Express, MongoDB, Docker, GitHub Actions, AWS

- Developed a responsive full-stack web application that optimizes shopping routes, integrating data from 300+ stores and reducing average trip planning time by 70%
- Established CI/CD pipeline with GitHub Actions and Docker in a Scrum team environment, deploying containerized application on DigitalOcean
- · Engineered a serverless architecture using AWS Lambda and EventBridge to automate weekly store data updates for 300+ stores in a cloud MongoDB database

NBA Courtside | Next.js, TypeScript, Tailwind, Spring Boot, WebSocket, Python, PostgreSQL, Docker, GitHub Actions, AWS

- Developed a web application for tracking real-time NBA statistics and simulating sports betting with virtual currency
- Built Python scraping pipeline on AWS EC2 to collect and store 150+ daily betting odds in PostgreSQL
- Implemented real-time odds updates using WebSocket communication, reducing data latency from 90s to <2s compared to HTTP polling
- Designed secure RESTful API using Spring Boot with Hibernate JPA and Spring Security for JWT authentication

SKILLS

Languages: TypeScript, JavaScript, Java, C++, C, Python, SQL, Bash, x86, HTML/CSS

Technologies: Git, Docker, GitHub Actions, CircleCl, Next.js, SvelteKit, React Native, Nodejs, Express, Flask, Spring Boot, PostgreSQL, MySQL, Oracle SQL, Redis, MongoDB, AWS, DigitalOcean, Firebase, Redux, Tailwind, Selenium, Pandas