CHENYANG (RAPHAEL) DU

733 Bounty Drive, San Mateo, CA 94404

J 919-884-1289 ▼ raphael_du@outlook.com ♣ <u>Portfolio</u> 🔚 <u>LinkedIn</u> ♠ <u>Github</u>

Education

Santa Clara University, CA, USA

Sep 2023 - Present GPA 3.96/4

Master of Science in Computer Science

Sep 2021 - May 2023

Duke University, NC, USA

GPA 3.81/4

Master of Science in Civil and Environmental Engineering

Technical Skills

Languages: JavaScript, TypeScript, Java, Dart, Python, C/C++, HTML/CSS, Ruby, SQL, GraphQL, R, Verilog Frameworks: React, React Native, ThreeJS, NextJS, RemixJS, Flutter, Django, Flask, Springboot, Ruby on Rails

Databases & Tools: Git, Jira, AWS, GCP, MySQL, MongoDB, PostgreSQL, Docker, Kubernetes, Figma, Postman, Cypress

Work Experience

Jun 2024 - Sep 2024(Summer Intern), Sep 2024 - Present(Coop)

Oakland, CA

Promaxo

Software Engineer Intern/Coop

- · Designed and built features for innovative medical imaging platform and case management system which reduced image processing time by 30% and improved the efficiency of managing patient information by 25%.
- Integrated Google Cloud Healthcare to ensure HIPAA-compliant storage and secure transmission of patient data, significantly enhancing security and confidentiality. Developed and deployed AWS Lambda functions to automate the extraction and processing of DICOM image data, enabling the machine learning team to access and analyze healthcare datasets in real-time.
- Collaborated with Cross-functional teams (software, imaging, product, data science, and clinical) to gather requirements and make sure development process is on track. Implemented features using React, Node.js, Express, MongoDB, and GCP.
- Developed a scalable test framework using TDD, increasing test coverage to 80% across unit, integration, and end-to-end tests with Cypress. Leveraged OOD principles to minimize redundant code and streamline the testing process, improving dev efficiency.
- Enhanced the CI/CD pipeline, integrating automated testing, npm audits, secret scans, and SonarCloud checks, reducing deployment time by 20% and ensuring high code quality.

Lenovo May 2024 - Dec 2024

Software Engineer Intern

Remote

- Developed an immersive 3D collaborative workplace application using Three.js, Vue, Socket.IO, implementing DragControls and TransformControls to let users intuitively manipulate objects on the shared canvas, with control over position, rotation, and scaling. The control systems allow real-time updates across clients, achieving accurate synchronization and a cohesive experience.
- Built a robust commenting feature using Express and a microservices architecture, enabling real-time collaboration with enhanced fault tolerance and maintainability. Optimized performance, reducing response time for key user actions (adding, dragging, resizing, and deleting comments) by 25%.
- Developed environment switching and synchronized camera views, enhancing collaborative workflows. Ensured a cohesive and intuitive user experience by enabling teams to seamlessly switch contexts while maintaining visual continuity.

Mar 2024 - Jun 2024 Datatrixs

Software Engineer Intern

San Francisco, CA

- Led a team to utilize MERN stack to build a full-stack application with a serverless architecture that empowers CPAs by automating their workflow with data visualization tools.
- Attend investors' sync meetings, improve site performance and user satisfaction based on client feedback, design and implement tab and AI chart generation feature, resulting in a 50% increase in follow-on investment.
- Reconstruct the MongoDB schema and token-based authentication flow, optimizing data transmission and sharing, directly contributed to 2 new companies' investment

Cooledtured Collections

Nov 2023 - Mar 2024

Full Stack Web Developer Intern

Burbank, CA

- Contributed to migrating Cooledtured's storefront from Shopify's front-end to a React-based custom headless e-commerce stack (Shopify Hydrogen + Remix.js), enhancing scalability, performance, and faster page load times.
- Developed the website using **React** with **TypeScript** and **Tailwind** in collaboration with UI/UX teams.
- Implemented a robust GraphQL-based search engine with predictive search and product recommendations, resulting in increased session duration, user engagement, a 15% boost in product discovery, and a 10% rise in sales conversions.

Projects

Personal Portfolio Website | C

Built a responsive and customizable portfolio website using Next.js with Typescript and Tailwind, deployed via Vercel.

Restaurant Management System | 👩

• Architected and implemented REST API using Django REST Framework for menu-item management, cart operations, and order processing. Ensured data consistency with MySQL integration, incorporating authentication, search functionality, pagination, and API throttling. Reduced foreign key usage to minimize table update contention and enhance database scalability. Utilized **Postman** for API testing and debugging.