Quanjing Chen, PhD

Software Engineer | Sunnyvale, CA | (585) 766-1288 | linkedin.com/in/quanjingchen | quanjingchen@gmail.com | github.com/quanjingchen

Technical Skills

Front-End - JavaScript (ES5 and ES6), TypeScript, Next.js, React, React Native, Redux, Svelte, HTML5, CSS3

Back-End - Node.js, Socket.io, PostgreSQL, MongoDB, Firebase, RESTful API, GraphQL

Testing/Deployment - Jest, Mocha, Chai, AWS: EC2, Test Driven Development (TDD), K6, Loader.io, Docker, CI/CD

Developer Tools - Vim, Git, npm, Webpack, Babel, Agile Methodology, Scrum

Data Science/Machine Learning - Python (NumPy, scikit-learn, Pandas, SciPy, PyTorch), R, MATLAB

Software Application Development Experience

Cofounder, **Full-Stack Engineer**, **HeartBeat** – <u>Live Link</u> – Next.js | TypeScript | GraphQL | CI/CD 6/2023 - present A LinkedIn-inspired web platform tailored for nurses, connecting them with potential employers

- Integrated a CI/CD pipeline into the development process, automating website updates with each push/pull to GitHub.
- Achieved a 10% increase in Lighthouse performance score by implementing server-side rendering(SSR) and a cache control for efficient delivery of static assets, resulting in faster page rendering and improved user interaction.
- Implemented **lazy loading** for images using React's **lazy** function and **Suspense** component, ensuring that images are loaded only when they are about to be displayed, improving initial page load times and overall user experience.
- Utilized the useRef hook in React along with Flexbox and grid utilities in Tailwind CSS for responsive design.

Full-Stack Software Developer, **BurnIt** – <u>Repo Link</u> – React Native | Redux | Firebase | Generative AI 4/2023 - 5/2023 A mobile chatbot that tracks daily physical activity and calorie intake, and offers personalized recommendations

- Developed cross-platform mobile applications using **React Native** with **Redux** for optimized state management.
- Built a chatbot that calculates daily calorie intake and physical activity based on **natural language input** (**Nutritionix** NLP API) and provides personalized recommendations (**OpenAI** gpt-3.5-turbo API).
- Used **Firebase** for social media-based authentication, providing a convenient and secure login experience.

Back-End Software Engineer, Atelier API Extension— <u>Repo Link</u> — Node.js | PostgreSQL | AWS | Nginx 2/2023 - 3/2023 Designed and optimized an API server and database to support an e-commerce application with millions of products

- Constructed a scalable back-end system with RESTful APIs to underpin the front-end of an e-commerce platform.
- Utilized ETL processes to transform over 10 million lines of CSV data into a PostgreSQL database.
- Reduced the single-query latency by 90% through a combination of indexing and the implementation of Redis cache.
- Boosted requests per second by **300%** through horizontal scaling using 3 **AWS** EC2 micro instances and **Nginx** load balancer with caching for efficient traffic management.

Front-End Software Engineer, Project Atelier – <u>Repo Link</u> – React | HTML5 | CSS3 | AWS | Jest

A user-friendly platform for online browsing and purchasing

- Collaborated with a team of 4 to develop and implement a front-end interface for a fashion eCommerce project, achieving 90% code testing coverage with Jest to guarantee quality and reliability.
- Designed interactive style and image carousels using React's **useContext and useRef** hooks for easy toggling between styles and viewing product images with expand and zoom options.
- Constructed an optimized purchasing workflow utilizing React's conditional rendering and filtering methods.

Professional Experience

University of Rochester – Postdoc Research Associate – Google Scholar – Python | Matlab | Machine Learning 2018 - 2021

- Constructed a data processing pipeline leveraging **Bash** script and **Python** for neuroimaging datasets, utilizing clusters for parallel processing, enhancing data processing speed by over 500%.
- Authored over 20 peer-reviewed publications with a total citation count > 500.
- Developed an innovative **computational** approach to identify specific brain markers, which can serve as a potential target for developing effective cognitive training. *Publication Link*
- Utilized a sliding window approach and machine learning techniques for identifying task-independent ECG shapelets which successfully predicted cognitive and neural gains after cognitive training. <u>Publication Link</u>

Education

Hack Reactor | Certificate in Advanced Software Engineering University of Rochester | Ph.D. in Brain & Cognitive Sciences Beijing Normal University | B.S. in Psychology