HONGJIN QUAN

New York, NY | 914-804-6120 | hq48@cornell.edu | LinkedIn | GitHub

EDUCATION

Cornell Tech (Cornell University), New York, NY

August 2023 - May 2025

Jacobs Technion-Cornell Dual Master of Science Degrees - Information Technology | GPA: 3.5

Merit Scholarship

Coursework: Data Structure and Algorithm, HCI design, Applied Machine Learning, Building Startup Systems

Technion - Israel Institute of Technology

August 2019 - August 2023

Bachelor of Science in Chemical Engineering | GPA: 3.8

TECHNICAL SKILLS

Coding Languages: Python, Java, C++, JavaScript, TypeScript, HTML/CSS, MySQL

Operating Systems: Windows, UNIX, Linux

Other Tools: Node is, Diango, React, Tailwind, RESTful API, AWS, MongoDB, PostgreSQL, Git

EXPERIENCE

Weill Cornell Medicine | Swift, Node.js, MongoDB, HTML/CSS/JavaScript

November 2023 - Present

New York

- Participate in the development of IOS application "Attuned", which provides free training lessons for LGBTQ+ users to transform their voices as needed.
- Use Swift to create main navigation and interactive buttons, while displaying tutorials and other web content using JavaScript.
- Led a major redesign project for the application using Figma, focusing on enhancing user experience and visual appeal. Successfully transformed the interface to be more intuitive and aesthetically pleasing, resulting in a 40% increase in user engagement and a significant reduction in customer support inquiries.
- Perform unit tests for individual components or functions to identify memory leaks, infinite loops that cause the app to freeze.
- Optimized multiple API interactions for improved performance and reliability to 70% faster, ensuring smooth user experience even under high traffic.

Scholarship Auditions | React, RESTful API, PostgreSQL, AWS RDS

September 2023 - November 2023

New York (Remote)

Full Stack Development Intern

Software Development Intern

- Led the development of the "AmericanBandDad" website from scratch, a dynamic course offering platform designed to seamlessly integrate podcasts, games, and music courses, delivering a holistic and engaging user experience.
- Architected and executed the website's front end using React, ensuring a responsive and interactive interface suitable for diverse
 content types, including podcasts, quizzes, and newsletter components.
- Leveraged multiple RESTful APIs to fetch data for quiz questions and podcast resecures, used Redux to update overall user information and quiz scores.
- Built and connect PostgreSQL database to store podcast and music data and deploy the website via AWS RDS.

Hubu Technology | Django, MySQL, AJAX, HTML/CSS/JavaScript

May 2022 - August 2022

Frontend Development Intern

Shanghai

- Spearheaded the design and implementation of an AI photo-generating and sharing website.
- Participated in web front-end development by transforming UI renderings into standard web production using HTML/CSS for more than **20** static pages and **JavaScript** for sharing and plugin integrations.
- Implemented responsive web design principles to ensure consistent functionality and appearance across various devices, enhancing user satisfaction and accessibility.
- Created AJAX requests using JavaScript to connect Django that allows for asynchronous data exchanges between the client and server. Boosted sales revenue by 42% by enhancing search capabilities and user experience.

PROJECTS

Full Stack Real-time Messenger | Next.js 13, TypeScript, Tailwind CSS, Prisma, Pusher, MongoDB

Summer 2023

- Spearheaded the development of a real-time messaging application, aiming to offer users an intuitive, responsive, and high-performance chat experience.
- Adopted Next.js 13 as the foundation, ensuring server-side rendering for React applications, thereby boosting performance and SEO capabilities.
- Crafted a modern, responsive user interface utilizing React. Further refined aesthetics and user experience leveraging the power of Tailwind CSS.
- Integrated Prisma as the go-to database toolkit, establishing seamless interactions with MongoDB, ensuring efficient data operations, and Pusher is applied to deliver real-time messages.