Huizhirong (Jason) Guo

(+1) 669-214-8407 | jason.ghzr@gmail.com | www.linkedin.com/in/jasonguo1104 | https://github.com/PlonGuo

Education

Northeastern University

Sep 2024 - June 2026 (Expected)

Master of Science in Computer Science, GPA: 4.0/4.0

Oakland, CA

Santa Clara University

Sep 2020 - June 2024

Bachelor of Science in Computer Science and Mathematics

Santa Clara

Skills

• Languages: Python, JavaScript, TypeScript, C++, Java

• Frameworks: Node.js, React, Django, Spring

• Database: MySQL, MongoDB, PostgreSQL

• Tools: Git, Docker, Cursor, AWS, Azure, Firebase

Work Experience

Fullstack Intern, YaoPin headhunter Start up

06/2024 - 09/2024

- Developed a responsive website using Angular and TypeScript with modular components for consistent UI/UX and high
 performance across devices, enhancing user engagement and accessibility.
- Engineered a secure backend in C# with ASP.NET Core, enabling user authentication, visitor tracking, and real-time notifications using SignalR for dynamic user experiences. Integrated Azure Cognitive Search for high-performance full-text search, optimizing query processing and indexing to provide relevant information efficiently.
- Implemented automated email notifications with **C# SMTP Client**, reducing manual follow-ups by 50% and ensuring timely updates on form submissions. Enabled multi-language support with ASP.NET Core Localization, dynamically delivering language-specific content based on user locale to enhance global reach.

Software Engineer Intern, China Shipbuilding Orlando Wuxi Software Technology Co., Ltd.

05/2023 - 09/2023

- Developed a C++ data extraction system to convert high-resolution simulation data from HDF5 to ODB format, enabling seamless data compatibility for engineering analysis and integration across multiple simulation platforms used in structural testing.
- Utilized **Boost** libraries to optimize memory management and increase processing efficiency, ensuring stable performance and reliable handling of large-scale, time-series data throughout the data conversion process.
- Employed **Matplotlib** C++ bindings to generate detailed time-displacement graphs, visualizing the relationship between wave impact forces and displacement over time, supporting precise reporting and time-based structural analysis.

Projects

E-commerce Platform | Fullstack, Python, Django, PostgreSQL, Bootstrap

Nov 2024 - Feb 2025

- Engineered a dynamic e-commerce platform using **Django** and **Django REST** Framework with secure **JWT** authentication, real-time data handling using **AJAX**, and integrated Stripe payment gateways
- Designed efficient PostgreSQL data models with Django ORM to manage complex relationships among users, products, and
 orders, optimizing database indexing and query performance for enhanced scalability.
- Developed responsive user interfaces with HTML, CSS (Bootstrap), and JavaScript (jQuery), delivering seamless navigation,
 AJAX-based real-time updates, and enhanced user experience across devices.

Makeform.ai | Fullstack, Typescript, React, Next.js, Nextra, NoSQL, Cursor

Feb 2025 - Present

- Leveraged **Cursor** as an AI-assisted coding tool to efficiently build **makeform.ai**, an innovative platform that empowers users to easily design and deploy dynamic online forms using AI, enhancing productivity and user engagement.
- Developed responsive user interfaces with React and Next.js, ensuring intuitive UX/UI across various devices.
- Authored comprehensive Help Center documentation using Nextra and MDX within the Next.js framework, enhancing user support resources and facilitating easy content updates.