Ben Guo

■ junbinbenguo@gmail.com □ 626-239-5477 🖬 in/benguo2003 🕳 www.benguo.tech/

EDUCATION

University of California, Los Angeles

BS in Computer Science • September 2021 - December 2024 • GPA: 3.7

· Relevant Coursework: Multivariable Calculus, Linear Algebra, Discrete Math, Statistics, Data Structures & Algorithms, Data Science, Software Construction & Development, Machine Language and Computer Organization, Artificial Intelligence, Computer Architecture, Computer Networking, Computational Theory, Programming Languages, Software Development

EXPERIENCE

Solutions/Software Analyst/Scientist/Engineer - PLM

Fulgent Genetics

January 2025 - Present, El Monte, CA

• Develop, maintain, and improve the digital pathology platforms and improve data pipelines, including front-end and back-end system integration.

Software Developer Intern

Fulgent Genetics

June 2024 - January 2025, El Monte, CA

- · Using Vue.js and Spring in full-stack development to improve and modernize an image annotation web app for clinical pathologists.
- · Strengthening reliability and speed of existing infrastructure, achieving a 1.7x speedup in image deep zoom and layered image tiling.
- $\cdot \ Scoping \ and \ designing \ future \ phases, including \ advanced \ annotation \ control, image \ filters, measuring \ tools, and \ view \ options.$

Software Engineering Intern

AvanSight

July 2023 - February 2024, Irvine, CA

- · Utilized ASP.NET Core and C# to develop an web application for clinical study tracking, backend data processing, and UI/UX design.
- · Actively improved frontend client interface using JavaScript, with libraries and frameworks of jQuery, AGGrid, and amCharts.
- · Significantly increased graph and table loading times by utilizing Redis for caching and optimizing data fetching infrastructure.

Software Engineering Intern

Yami

July 2022 - September 2022, Brea, CA

- · Collected race & ethnicity demographics from US cities and colleges with Python and MySQL.
- Built an internal full-stack web application that allowed users to access the data using Angular and Spring, increasing micro-service performance and provided additional insight to advertising and marketing departments.
- · Utilized Redis to optimize caching and access speeds to the database, achieving a 1.2x speedup.

PROJECTS

QED.AI

CSS/HTML/JavaScript, React, Node.js, MongoDB · github.com/benguo2003/qed · April 2023 - May 2023

- · Developed a web application that validates mathematical proofs and equations with natural language processing.
- · Spearheaded the project and organized workflow as well as development roadmap.
- $\cdot \ \text{Fully integrated OpenAI's ChatGPT API and Mathpix's Image Recognition API into the webpage.}\\$
- · Solved problems and verified answers with 95% accuracy with extensive prompt engineering.

SKILLS

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

Frameworks & Tools: React, Angular, Vue.js, Node.js, Spring, Express, ASP.NET, APIs

Communication: English (Native), Mandarin Chinese (Native), Spanish (Intermediate)