Ben Guo

626-239-5477 | junbinbenguo@gmail.com | linkedin.com/in/benguo2003 | github.com/benguo2003

EDUCATION

University of California, Los Angeles

September 2021 - June 2025

Bachelor of Science in Computer Science - GPA: 3.7/4.0

Los Angeles, CA

• Relevant Coursework: Data Structures & Algorithms, Software Construction & Development, Machine Language and Computer Organization, Statistics, AI, Multivariable Calculus, Linear Algebra, Computer Networking, Computational Theory

WORK EXPERIENCE

Software Engineering Intern

July 2023 - February 2024

AvanSight

Irvine, California

- Using **ASP.NET MVC** to develop web applications for pharmaceutical companies to keep track of their clinical studies patient data, trial results, etc.
- Developing backend data processing, storage, and routing with $\mathbf{C}\#$
- · Actively improving frontend client interface using javascript, jQuery, AGGrid, and amCharts

Commodity Trading Advisor and Analyst

August 2022 - December 2022

Audaque Data Technology

Los Angeles, California

- Analyzing daily trade graphs and models with Python and C++ to collect necessary information for clients
- Predicting values of futures based on metrics like trade volume as well as opening & closing prices

Software Engineering Intern

July 2022 - September 2022

Yami

Brea, California

- Collected race & ethnicity demographics from US cities and colleges by web scraping with Python
- Stored, organized, and sorted the collected data into a database using MySQL
- Built an internal full-stack web application that allowed users to access the data through a RESTful API using Angular CSS, HTML, TypeScript, and Spring Spring Boot, Spring Security, Java.
- Optimized the application by implementing Redis as a CacheDB

PROJECTS

QED.AI | Firebase, Express, React, Node.js

April 2023 - May 2023

- Developed a web application that **validates mathematical proofs and equations** with natural language processing
- Utilize and implemented OpenAI's ChatGPT API and Mathpix's Image Recognition API
- Stored user information and their past questions and answers using Firebase

MyCourse | HTML/CSS, JavaScript, React, Express, MongoDB, Node.js

September 2021 - June 2022

- Created a full stack course planner for UCLA students
- Integrated and utilized UCLA's courses, classes, and schedules APIs in the application
- Allows for **real time listing** of available classes for any school quarter, displays information including **class size**, **time**, **location and mapped directions**
- Dynamically displays the logged in user's added classes and saves their information from MongoDB

TECHNICAL SKILLS

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

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

Additional Information

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