Vaishak Krishna

■ vaishak.krishna@berkeley.edu

908-938-4296

Github.com/vaishakkrishna

EDUCATION

University of California, Berkeley; GPA: 3.9

Aug. 2020 - Present

B.A. in Computer Science

Berkeley, California

Honors: Dean's list, UPE CS Honor Society

EXPERIENCE

Software Developer @ XLNC

May 2023 - Present

- Engineered a persuasion assistant that leverages novel Rasch Guardrails for user/chatbot evaluation
- Architected and coded an end-to-end calibration/assessment system on the cloud, accessible through API calls
- Assembled cloud infrastructure for ongoing evaluation of LLMs, optimizing assessment speed by >20x
- Co-Authored a research paper on the evaluation of AI Ethics for LLMs using a metrology-based approach

Backend Developer @ FavorX

March 2023 - June 2023

- Collaborated with marketing/frontend teams to develop an in-app currency system and 3+ new DB schemas
- Developed/maintained RESTful API endpoints using MongoDB and Express. js for scalable infrastructure

Backend Engineer Intern @ QBurst

June 2021 - August 2021

- Leveraged the .NET framework to develop RESTful API endpoints to enable efficient data access of customer leads
- Teamed with other developers to integrate the API into a mobile app and increase ad deployment efficiency

PROJECTS

Wordle Solver | https://wordle-improve.web.app | *JavaScript, React, HTML/CSS, AWS*

May 2022 - September 2022

- Coded an information-theory based solver that is 97% as good and >10x faster than the most accurate solver
- Shipped extra features including a luck-agnostic skill calculator, free-play mode, and solving assistant
- Deployed the web app for 400+ users by configuring Apache HTTP serveron Linux machines in the cloud

Gym Data Visualization https://rsf-crowd-data.web.app/AWS, IPYNB, Firebase

October 2022 - December 2022

- Created a serverless web-app with 97% positive feedback from >200 UC Berkeley students and Berkeley residents
- Coded a data pipeline to collect, transform, and store data from the school gym in a cloud database
- Leveraged data visualization tools to display the crowd density of the UC Berkeley campus gym

TEACHING EXPERIENCE

Course Staff @ CS61C

June - August 2023

- Produce course material and led teaching for exam-prep sessions, reaching 40+ students.
- Hosted 3 sessions weekly, working 1-1 to teach topics including as C, processors, parallelism, and virtual memory

Mentor @ CS Mentors

January - May 2022/2023

- Scored a 4.5/5.0 average ratingfor teaching computer architecture + data structures concepts to 10+ students
- Co-led task forcesto teach "Git" and produce review videos, increasing student achievement in the course

SKILLS

Computer Languages: Python, C/C++, JavaScript, RISC-V Assembly, Java, HTML/CSS, Go, C#

Technologies/Frameworks: Git/Github, VSCode, MongoDB, Jupyter, Azure, Linux, SQL, ReactJS

Developer Tools: VS Code, IntelliJ, PyCharm, Eclipse, Visual Studio