

# VAISHAK KRISHNA

✉ [vaishak.krishna@berkeley.edu](mailto:vaishak.krishna@berkeley.edu) ☎ 908-938-4296 🌐 [github.com/vaishakkrishna](https://github.com/vaishakkrishna)

## EDUCATION

---

University of California, Berkeley — GPA: 3.9

B.A. in Computer Science — Dean's list, UPE CS Honor Society

Aug. 2020 – Present

Berkeley, California

## EXPERIENCE

---

Software Developer @ XLNC

May 2023 – Present

- Engineered a **persuasion chatbot** that leverages a **novel “Rasch Guardrails”** framework for user/chatbot evaluation
- **Architected and coded** an end-to-end Rasch calibration and CAT assessment system on Microsoft Azure's cloud
- **Assembled cloud infrastructure** for ongoing evaluation of LLMs, **optimizing assessment latency by >20x**
- **Co-Authored a research paper** on the evaluation of **AI Ethics for LLMs** using a metrology-based approach

Backend Developer @ FavorX

Mar. 2023 – Jun. 2023

- **Collaborated** with marketing and frontend teams to develop an in-app currency system and **lay out 3+ DB schemas**
- **Developed and maintained** REST API endpoints using MongoDB and Express.js for a scalable infrastructure

Backend Engineer Intern @ QBurst

Jun. 2021 – Aug. 2021

- **Leveraged** the .NET framework to **develop REST API endpoints** to enable efficient 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/>

May 2022 - Sept. 2022

- Coded a information-theory rooted Wordle solver that is **97% as good and >10x faster than the most accurate solver**
- **Shipped extra features to 400+ users** including a **skill level calculator**, free-play mode, and solving assistant

Gym Data Visualization | <https://rsf-crowd-data.web.app/>

Oct. 2022 - Dec. 2022

- **Created** a serverless, lightweight web-app with **97% positive feedback** from 200+ Berkeley community members
- **Coded** a data pipeline to collect, transform, and visualize trends in crowd data over time from the campus gym

## TEACHING

---

CS61C — Course Staff

Jun. - Aug. 2023

- **Produced** course materials, worked with instructors, and **led teaching for exam review**, reaching **40+ students**.
- **Hosted** 3 sessions weekly, working 1-1 to teach topics including **processors, memory, and parallelism**

CS Mentors — Mentor

Jan. - May 2022/2023

- **Scored a 4.5/5.0 average rating** for teaching computer architecture + data structures concepts to 10+ students
- **Co-led** task forces to 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