Vaishak Krishna

🤳 908-938-4296 💌 vaishak.krishna@berkeley.edu 🛗 linkedin.com/in/vaishakkrishna 👩 github.com/vaishakkrishna

Education

University of California, Berkeley (GPA: 3.86/4.0)

In progress: Bachelor of Arts in Computer Science

Honors: Dean's list, Upsilon Pi Epsilon CS Honor Society.

Aug. 2020 - Present

Berkeley, California

Relevant Coursework

Data Structures

Discrete Mathematics and Probability

Structure and Interpretation of Computer Programs

Algorithms and Intractable Problems

Computer Architecture

• Designing Information Devices and Systems

• Operating Systems

Foundations of Data Science

• Computer Security

• In Progress: Intro Machine Learning

• In Progress: Principles/Techniques of Data Science

Experience

Research June 2022 - August 2022

Research Assistant under Dr.Rajagopal Appavu (MD Anderson Cancer Center)

Remote

- Procured men's prostate cancer data sets and clinical trial results for data visualization and drug efficacy analysis.
- Performed in-depth research paper reviews, greatly reducing error frequency and professor workload.

Computer Science Mentors (UC Berkeley)

January 2022 - May 2022

MentorBerkeley, California • Taught data structures concepts and mentored a group of students weekly with a 4.5/5.0 effectiveness rating.

• Co-led a task force and taught concepts of "Git" and "GitHub" to students.

QBurst June 2021 – July 2021

Backend Software Engineer Intern

Remote

• Developed REST API methods for an internal tool to **securely** and easily access customer lead data in a SQL database.

Worked with frontend developers to integrate the API into the mobile app and increase ad deployment efficiency.

Projects

Gym Data Visualization | https://rsf-crowd-data.web.app/AWS. IPYNB. Firebase October 2022 - December 2022

• Developed a data visualization web app to display the crowd density of the UC Berkeley campus gym.

• Received 97% positive feedback from over 200 UC Berkeley students and City of Berkeley residents.

• Coded a data pipeline to collect, transform, and store data from the school gym in a cloud database.

Wordle Improved | https://wordlem.top | JavaScript, React, HTML/CSS, AWS

May 2022 - September 2022

- Launched a responsive, improved version of the hit game "Wordle" using ReactJS, hosted on an AWS EC2 instance.
- Constructed a < 5 second information theory solver that is 97% as good as the current best solver (3.54 avg guesses).
- Ensured compatibility with multiple operating systems and browsers using various Web APIs.
- Deployed the web app for 400+ users by configuring Apache HTTP server on Linux machines in the cloud.

EVA Poker AI $\mid C++, Java, Python$

July 2022 - September 2022

- Developed an **efficient and intuitive** command-line Texas Hold-em poker simulator in Python for 2-8 players.
- Optimized an iterative AI solver (CFR) for Kuhn Poker in C++ (vs. Python) for a 30x speed up in runtime.
- Designed a **novel version of Poker** to aid the development and debugging of the Texas hold-em solver.

School Projects | Python, Java, C, Go

January 2020 - May 2022

- Developed an end-to-end encrypted file storage and retrieval system with filesharing support in Go.
- Implemented voice recognition for a robot car using SVD/PCA and Machine Learning to classify sound waves.
- Developed an **optimization algorithm** in Python to achieve **5th place out of 220** in an algorithm competition.
- Programmed a two-player PVP game with random world generation in Java using **object-oriented principles**.

Technical Skills

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

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

Technologies/Frameworks: ReactJS, Git/GitHub, Microsoft Azure, Linode, Jyupiter Notebook, Linux, .NET, Django

Other Skills/Hobbies

- Languages: English (Bilingual Proficiency), Malayalam (Bilingual Proficiency), Mandarin Chinese (Limited WP)
- Trombone Performance Accepted/performed in various ensembles at the school, state, and all-national levels.
- Hobbies Computer Hardware, Poker Theory, Gaming, Weight Lifting, Rubik's cubing, Cooking