Anish Shanbhag

anishshanbhag.com • anish.shanbhag@berkeley.edu • linkedin.com/in/anish-shanbhag • github.com/anish-shanbhag

EDUCATION

University of California, Berkeley

Class of 2025

B.S. Electrical Engineering and Computer Sciences (EECS)

GPA: 4.00/4.00

Relevant Coursework: Designing Information Systems I/II | **Data Structures** | Discrete Math and Probability | Multivariable Calculus | **Algorithms** | Computer Architecture | **Machine Learning** | Computer Security | Databases

EXPERIENCE

UC Berkeley Sky Lab/BAIR Lab - Undergraduate Researcher

September 2022 – present

- Investigating the design of **distributed systems** that enable privacy-preserving **machine learning** on edge devices
- Formulating end-to-end ML pipeline with a Google Colab frontend interface connecting to a AWS/Gurobi backend
- Implementing open-source library using Python/Swift/C++ that optimizes PyTorch memory cost for mobile devices

PDT Partners - <u>Software Engineering Intern</u>

June 2023 - August 2023

• Designed and implemented a distributed and fault-tolerant server provisioning system with **Go, Prometheus/Grafana**, and **AWS Terraform**, enabling an over 1000x speedup over the previous single-threaded implementation

Web Development at Berkeley - External Vice President

January 2023 – August 2023

- Led 3 project teams including over 30 developers/designers to source, scope, design, and deliver web apps to clients
- Oversaw all of the organization's external communication, including various sponsorship deals and client outreach

Cloud at Cal - Machine Learning Researcher

October 2022 – January 2023

- Training ConvLSTMs (neural networks) to predict near-term change in the road conditions of autonomous vehicles, acting as an early-warning system for abnormalities identified via image-based hallucinations
- Collaborating with team of 4 to aggregate dashcam footage and train the model with TensorFlow/AWS SageMaker
 Convex Technical Team Lead
 September 2022 January 2023
- Leading 10 designers/developers to create a customizable job applicant portal and document the development process
- Utilizing TypeScript/React/Next.js and Convex's backend-as-a-service platform to implement the web application

UC Berkeley - CS 61B Course Staff

August 2022 – December 2022

Teaching data structures and algorithms course in lab sections, guiding students through Java assignments and projects
 Weekly - Full-Stack Developer
 January 2022 – July 2022

- Built a SaaS productivity tracking website with **TypeScript/React/Next.js** that helps users analyze screen time habits
- Led 14 developers to architect backend APIs using Express, AWS DynamoDB, and OAuth/JWT authentication

Tiba Foundation - Project Lead/Software Engineer

December 2021 – February 2022

- Developed software allowing women in Kenya to call for a free ride to hospitals if they cannot afford safe transportation
- Guided team of 5 developers to implement a **TypeScript/React Native mobile app** allowing drivers to record their trips

PROJECTS

Machine Learning for Mancala

- Trained neural networks to play the board game Mancala via two algorithms neuroevolution/deep Q learning
- Used Python/TensorFlow/Keras to test and optimize both algorithms, achieving a 98% win rate against a naive player
- Wrote a research paper comparing the efficacy, performance, and potential limitations of both techniques

CryoGen

- Developed a software platform for easy sharing of dynamic code generation tools and interactive programming tutorials
- Created a highly performant **CLI** with **TypeScript/Rust** enabling automatic code transformation via declarative APIs
- Designed and built a website with **React/Next.js/Postgres/Docker** allowing users to write, share, and browse tutorials

CPU Data Analysis

- Aggregated and cleaned over 300k unique data points about 3400+ consumer CPUs using web scraping with Node.js
- Utilized **R** and **linear regression techniques** to analyze trends in pricing/performance over the last few decades

SKILLS

Languages: Python, C, C++, JavaScript, Rust, Java, HTML, CSS, TypeScript, Go, C#, SQL, GLSL

Technologies/Frameworks: PyTorch, TensorFlow, React, Google Cloud, Keras, AWS, Postgres, Git, Docker, Kubernetes, NumPy, Pandas, Heroku, Firebase, MongoDB, Vue.js, Node.js, Express, React Native, Web Scraping, Redux