

VIVAN SINHA

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EDUCATION

University of California, Berkeley

Berkeley, CA

Bachelors in Computer Science | Technical GPA: 3.73

Aug. 2021 – May 2025

- **Relevant Coursework:** Operating Systems and Systems Programming, Computer Security, Database Management, Data Structures, Computer Architecture, Artificial Intelligence, Machine Learning, Efficient Algorithms, Data Science

EXPERIENCE

Rezolve.ai | Full-Stack Intern | Python, Flask, FastAPI, React, PostgreSQL, Docker

June 2024 – Present

- Developed a full-stack production application from the ground up using LLMS for ticket analysis
- Created and maintained backend APIs using Flask, FastAPI, and PostgreSQL and frontend using React
- Refined the data pipeline, using Celery for async task processing and SocketIO for real-time content delivery, reducing report generation time by over 33%
- Through unsupervised report generation, reduced the required human hours by 84%
- Increased generation accuracy by 27% using model finetuning and prompting

OCTO Berkeley | Full-Stack Developer | React, Typescript, Next.js, Vite

September 2024 – Present

- Led development of multiple official student organization websites that serve over 10,000 monthly users
- Achieved significant user experience improvements with redesigns using React.js and Tailwind CSS

BoardwalkTech | Intern | Excel, Visual Basic

March 2020 – May 2020

- Helped develop a pilot for blockchain use in supply chain, working mostly in Visual Basic
- Improved data integrity and trust, and provided tracking and trace capability for transactions
- Focused on creating and testing the hashing functionality for the prototype

PROJECTS

AI-Powered Staffing App for Oracle | Python, Pandas, OpenAI, Docker

May 2024 – June 2024

- Tasked with creating a lightweight prototype to optimize staffing for thousands of employees
- Advised project-team matching based on a variety of metrics (domain expertise, skill level, experience)
- Reduced staffing time by 87%, allowing managers to spend more time working on projects
- Optimized resource utilization through data-driven matching and cut delivery costs by 22%

Cal Badminton Webpage | Ruby, Jekyll, HTML, CSS, Javascript

October 2023

- Found slow loads and performed optimizations that reduced the load time by over 50%
- Refreshed the website's design and content, enhancing visual appeal and user experience, leading to a 25% increase in applicants in the following semester

Liquid Neural Network Research Project | NEAT

June 2023 – August 2023

- Developed a 2D driving simulator and trained the models on a variety of tracks
- Compared the usability and performance between a classic NEAT neural network vs MIT's (then) new liquid neural network algorithm

TECHNICAL SKILLS

Programming Languages: Python, C, Java, Javascript, HTML, CSS, Rust, Go, Ruby

Web & Database Technologies: React, Next.js, Node.js, Jekyll, TailwindCSS, Vite, Vue, Flask, FastAPI, SocketIO, SQL, MySQL, MongoDB, PostgreSQL, Google Cloud Services, GCP, Amazon Web Services (AWS)

Developer Tools: Git, Docker, Github, Bitbucket, Docker, Postman, npm