# Christopher Bannon

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## Education

#### University of California, Berkeley — GPA: 3.72

B.A. in Computer Science

Aug. 2020 - Present

Berkeley, California

Coursework: UI/UX Design & Development, Digital Design & Integrated Circuits, Data Structures, Algorithms, Computer Architecture, Operating Systems, Discrete Math & Probability, Data Science, AI, Machine Learning

## Experience

#### UC Berkeley EECS — Undergraduate Researcher

Sep 2023 - Present

- Engaged in HCI research at the Hybrid Ecologies Lab C , advised by Eric Paulos C , under Katherine Song C
- Experimented with functional bio-materials to create sustainable electronics and decomposable interactive systems

#### FavorX — Frontend Developer

May 2023 - August 2023

- Collaborated closely with the design team to polish user-centric interfaces and deploy solutions in React Native
- Scaffolded a scalable service: used Expo's API to upload profile pictures to a secure url in an AWS S3 bucket
- Implemented and refined user's 'transfer tokens' flow; used redux to integrate firebase with the backend API, resulting in improved asynchronous efficiency and state management

#### UC Berkeley — Undergraduate Student Instructor (CS160)

June 2023 - Aug 2023

- Organized scope, sequence, and delivery of instruction of m HCI, UI/UX, web dev, and product design
- Developed a python script & to automate staff airtable-to-email logistical workflow and saved 10+ TA hours
- Critiqued 200+ assignments/projects and received a 9.4/10.0 approval rating for teaching effectiveness

#### Computer Science Mentors — Senior mentor (CS61B)

Jan 2022 - Present

- Lead a weekly comprehensive review session for a group of 61B students; rated 4.6/5.0 for teaching effectiveness
- Hosted monthly conceptual workshops for up to 80 61B students on java, data structures, and algorithms

# **Projects**

#### The Sandbox Series

May 2023 - Present

An ongoing series of projects that promote **creativity** and **play** in the browser

**Vocode Sandbox** — React, Tailwind  $CSS \rightarrow \text{https://vocode-sandbox.web.app/}$ 

Created a serverless, responsive web-app that lets users experiment with different prompts for Vocode's voice AI

 $\textbf{ASCII Sandbox} - \textit{React, FastAPI, Langchain, OpenAI} \rightarrow \text{https://github.com/Cbannon35/ASCII-sandbox}$ 

Developed a full-stack web-app that leverages Langchain and GPT to query Figlet's API to generate ASCII messages from user's text input for Calhack's AI Hackathon & (in under 12 hours)

Piggy — Product Design, UI/UX, Figma, React Native, MUI

August 2022

- Collaborated with a team of 6 to design and prototype a mobile app that promotes fiscal responsibility
- Conducted user research and iterated on prototypes to improve the user experience

### Skills

Computer Languages: Python, C, Java, HTML/CSS, JavaScript, Typescript, RISC-V Assembly, Swift

Technologies: Git/Github, VSCode, Figma, MongoDB, Jupyter, SQL, Firebase

Frontend Development: React, React Native, Redux, Expo, Tailwind CSS, MUI, Bootstrap