Jeanine Tso

jeaninetso.me

510 • 676 • 6450

jtso3388@berkeley.edu San Francisco Bay Area

Awards

Project Showcase Winner

jeaninet.github.io

Dec 2019, UC Berkeley, CA Finalist among a class of 100+ students creating websites from scratch

Coursework

Structure and Interpretation of Computer Programs

Data Structures

Web Design

Branding Identity and Graphic Design

Languages

Python Java HTML/CSS

JavaScript

Tools

Nuxt.js Vue.js Angular Wordpress Illustrator

Photoshop

Figma

Education

University of California, Berkeley • B. A. Cognitive Science

Aug 2017 - May 2021 Cumulative GPA: 3.584

Experience

Moody's Analytics • Associate Software Engineer

Aug 2021 - present, San Francisco, CA

Designed and implemented a client-facing UI and integrated backend services, communicated within and across teams to develop and test user interfaces, helped foster a communicative and friendly culture within team

Marqui Labs • Front-End Developer Intern

Jun 2020 - Jul 2021, Mountain View, CA

Wireframed and coded websites for clients like NASA and SynBioBeta to be more user-friendly and visually pleasing, built content architectures, designed logos and assets for clients

Structure and Interpretation of Computer Programs • Academic Intern

Sep 2019 - Dec 2019, UC Berkeley, CA

Taught 20 college students computer science concepts, collaborated with three other interns to review academic progress and cater teaching method to the students

Projects

NASA Advanced Air Mobility Portal • Marqui Labs

Aug 2020 - Oct 2020, Mountain View, CA

Integrated a UI with a headless content management system to transition from a static to a dynamic website, collaborated to build a content architecture to reduce file redundancies and improve the content management experience for clients

NASA University Leadership Initiative Website Redesign • *Marqui Labs*

Jul 2020, Mountain View, CA

Designed and implemented a fully mobile-responsive website to improve user experience with finding information

Welcome to Omelas • Web Design

Nov 2019 - Dec 2019, UC Berkeley, CA

Created animations and interactive elements in a website retelling of a philosophical short story