

# Jeanine Tso

Software engineer

[jeaninetso.me](https://jeaninetso.me)

510 • 676 • 6450

[jtso3388@berkeley.edu](mailto:jtso3388@berkeley.edu)

San Francisco Bay Area

## Awards

### Project Showcase Winner

[jeaninet.github.io](https://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

GraphQL

HTML/CSS

JavaScript

## Tools

Postman

React

Angular

Bit.dev

Vue.js

Squarespace

Figma

## Education

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

Aug 2017 – May 2021

Cumulative GPA: 3.584

## Experience

### Moody's Analytics • Software Engineer

Aug 2021 – present, San Francisco, CA

- Maintained and implemented design standards across applications by contributing to a Bit.dev component library
- Refactored large applications of legacy code into reusable web components and micro-frontend services to be deployed in multiple applications
- Collaborated with UX designers and UI developers to implement Figma mockups

### 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
- Organized content architectures to facilitate content creation for web admins and reduce file upload redundancies
- Designed logos and assets for clients

## Projects

### Accelerate Farm Profits™ • Moody's Analytics

Aug 2022 – Jan 2023, San Francisco, CA

- Analyzed and refactored legacy CSS to update web application to have a modern feel and adhere to design and accessibility standards
- Communicated frequently with UX designers to optimize web application UI for mobile devices

### NASA University Leadership Initiative Website Redesign •

#### Marqui Labs ↗

Jul 2020, Mountain View, CA

- Prototyped website to improve user experience with finding information and replace an outdated web application
- Implemented website to be fully mobile-responsive across multiple phone, tablet, and desktop breakpoints

### Welcome to Omelas • Web Design ↗

Nov 2019 – Dec 2019, UC Berkeley, CA

- Implemented a visual web novel with a single HTML page
- Created CSS animations and designed interactive elements using Adobe Illustrator in a website retelling of a philosophical short story