

Victor Luo

I am a full-stack developer with a background in marketing and education. In every project, I seek to find a balance between form and function to achieve optimized impact and accessibility.

Los Angeles, CA
victorluo920@gmail.com
linkedin.com/in/victorwluo
github.com/VictorLuo920

EXPERIENCE

The Comedy Bureau— *Full Stack Developer*

February 2021 - Current

- Spearheading a full redesign of "The Comedy Bureau," a site that's served the Los Angeles comedy community for over a decade. Developing several potential product roadmaps that would provide greater quality services to its current user base and to grow as a platform within the comedy community pending monetization testing.

Coa — *Front End Engineer (Contract)*

August 2020 - November 2020

- Implemented Chakra-UI as the primary component library for developing beta version front-end design changes for the marketplace app for Coa, a mental health startup.

Uproxx Media — *Story Researcher*

August 2016 - September 2017

- Compiled comprehensive research in entertainment and science/tech for composing the basic brand language for marketing campaigns pitches promoting a wide variety of clients.

UC Davis— *Instructor/Teaching Assistant*

September 2013 - December 2015

- Facilitated group critique workshop-classes on the fundamentals of fiction writing

EDUCATION

General Assembly — *Software Engineering Immersive*

March 2020 - June 2020

The Second City — *Improv Comedy Conservatory Graduate*

March 2017 - February 2019

UC Davis — *Master of Arts, Creative Writing (Fiction)*

September 2013 - June 2015

University of Southern California — *Bachelor of Arts, English*

August 2008 - May 2011

SKILLS

HTML
CSS
Javascript
Python
Express
Node.js
MongoDB
Supabase/PostgreSQL
Next.js
React.js
Public Speaking
Writing

PROJECTS

The Comedy Bureau App

Using Next.js and Supabase, currently developing a web app prototype of "The Comedy Bureau," a Wordpress site that promotes comedy events in LA.

Dungeons, Daddies, & Divas

Using Django, worked in a team of 3 to create a forum where Dungeons and Dragons players can meet one another in a dating capacity.

The Morning After

Using HTML, CSS, and Javascript, created a simple prototype for a dating-simulator ad-experience