

Computer Science at UCLA - GPA: 3.765

I'm a software engineer with experience in full stack development, and the founder of the largest music technology organization at UCLA. I also enjoy engineering music and graphic design, which I use often in my work as a software developer.

skills

Front-end Development

HTML, CSS, JS, React

Back-end Development

MongoDB, Express|S

More Code

C++, Python, Git, JUCE

Graphics & Design

Photoshop, Premiere Pro, Figma

CMS

WordPress, Cargo

contact

dxvidio.com

davidlee1813@gmail.com

(909) 845-7465

In linkedin.com/in/dxvidio

github.com/dxvidio

languages

English native

Mandarin proficient

Korean proficient

experience

dxvidio.com

09/2023 -> present

· Coded portfolio website from scratch -> HTML, CSS, JS, Photoshop

Travel Oasis

08/2023 -> present

- · Developed and optimized website for Travel Oasis, a real estate LLC established in 2020 -> CMS, HTML, CSS
- · Designed website elements and edited estate photos to match Travel Oasis color palette -> Adobe Photoshop
- · Implementing mySQL database to organize and process user information so users can book directly on the website -> mySQL

DAW.digital

12/2021 -> present

- · Founded DAW in 2021, now the largest music technology organization at UCLA with over 1K followers across social media
- Worked with executive team to plan and execute instructional workshops and performance sets
- · Contributed to organization website formatting, dynamic content, and embedded audio player -> HTML, CSS, JS

HEADroom 04/2023 -> 07/2023

- · Developed HEADroom, a gain utility plugin for creating headroom on mixes before a mastering session -> IUCE, C++
- Coded internal audio processing of samples and input channels, along with external slider and visualizers used to control the plugin

Bruin Rides

10/2022 -> 12/2022

- · Worked in a team to develop Bruin Rides, a web app that helps UCLA students save money by coordinating ride share groups -> MERN stack
- · Led team in front-end design of web application -> React
- · Contributed to ride form data organization in back-end -> MongoDB

education

Relevant coursework

· Algorithm Design, Software Construction, Object Oriented Programming, Data Structures, Computer Architecture, Programming Languages, Operating Systems