Sophia Lau

software developer & designer

sophialau.me

sophialau@berkeley.edu | (408) 799-1128 www.linkedin.com/in/lausophia

EXPERIENCE

CodeBase at Berkeley | Consulting Project Member codebase.berkeley.edu/projects

Spring 2018 - Present

- Full-stack web application developer for Bay Area startups
- · Working with a small team directed by a project manager

PROJECTS

CodeBase Rebrand

sophialau.me/codebase

June 2018 - August 2018

- Completely rebranded Berkeley CodeBase's logo and website
- Provided the club with a more professional appearance to both potential new members and clients for the upcoming academic year
- · Technologies: Figma, Adobe Illustrator, HTML/CSS, JS

CodeDoor | CodeBase at Berkeley

sophialau.me/codedoor

Jan 2018 - May 2018

- Created a web application inspired by GlassDoor for Berkeley CodeBase members to share their work experience and advice
- Technologies: HTML/CSS, Django, JS, React

Personal Website

sophialau.me

Fall 2017

- Personal project started as an opportunity to learn the basics of HTML/CSS
- Built entire website from scratch in 24 hours with help from StackOverflow
 - · Technologies: HTML/CSS, JS

BearMaps | CS61B

Fall 2017

- Built a web mapping application inspired by the OpenStreetMap project
- · Used open-source location data to rasterize images of Berkeley, California
- · Implemented autocomplete search function, shortest paths, zoom, location finder
- Technologies: Java

EDUCATION

University of California, Berkeley B.A Computer Science 2017 - 2021

Relevant Coursework:

- · Algorithms (CS170)
- User Interface Design and Development (CS160 – Sp18)
- Artificial Intelligence (CS188 – Sp18)
- Discrete Math & Probability (CS70)
- · Data Structures (CS61B)

Technologies:

- Java
- Python
- Adobe Illustrator
- C
- Adobe Photoshop
- HTML/CSSSQI
- Adobe LightroomAdobe InDesign
- JavaScript
- Adobe Inbesign
 Adobe Premier

CS Scholars Program

 1/60 freshmen chosen on the basis of increasing diversity in CS, particu larly first generation, minority, and socioeconomically disadvantaged students