

## **BRANDON DAVID**

brandonhudavid@berkeley.edu (562) 650-3700

\_\_\_

https://brandonhudavid.github.io GitHub: https://www.github.com/brandonhudavid LinkedIn: https://www.linkedin.com/in/brandonhudavid

## **EDUCATION**

### **UNIVERSITY OF CALIFORNIA, BERKELEY**

B.S. Electrical Engineering & Computer Science Expected Graduation - Spring 2021 Technical GPA: 3.54

#### RELEVANT COURSEWORK

[current] CS160 - *UI Design & Dev* (Android Studio) [current] CS61C - *Computer Architecture* (C) [current] CS70 - *Discrete Math & Probability* 

CS61B - Data Structures (Java)

CS198-001 - iOS Development (Swift)

CS61A - Computer Programs (Python, SQL, Scheme) DESINV198 - Graphic Design Principles (PSD, AI)

EE16A/B - Linear Algebra, Circuits, Systems MATH53 - Multivariable Calculus

## **SKILLS**

#### **COMPUTER SCIENCE**

- PYTHON, SWIFT, JAVA, SQL, MONGODB, C, SCHEME

## WEB DESIGN/DEVELOPMENT

- HTML, CSS, JAVASCRIPT, NODEJS, SKETCH

#### **ADOBE CREATIVE CLOUD**

- PHOTOSHOP, ILLUSTRATOR, XD, PREMIERE PRO, INDESIGN, AFTER EFFECTS

## **AWARDS**

#### **BEST DESIGN**

SPRING 2018

**iOS DECAL SPRING SHOWCASE** 

- Developed iOS mobile app with custom icons and rabbit-themed interface.
- Best iOS mobile app design of 37 undergraduate teams.

#### **1ST PLACE**

SPRING 2017

WHS PTSA BROCHURE DESIGN CONTEST

- Designed a brochure intended for international representatives visiting Whitney High School.
- Best brochure from class of 160 students.

## **HONORABLE MENTION**

**SUMMER 2016** 

UCLA SUMMER RESEARCH PROGRAM

 Recognized for civil engineering research presentation in program of 50 participants.

## **EXPERIENCE**

#### **RESEARCH ENGINEER INTERN**

JUNE 2018 - AUGUST 2018

HERE TECHNOLOGIES

- Developed visualization tools utilized by PhD computer vision researchers and autonomous vehicles.
- Refactored Python codebase to optimize algorithm performance.
- Ideated, designed, and developed iOS app concept that utilizes company SDK to help users safely travel from start to destination.

# STUDENT INSTRUCTOR UI/UX DESIGNER

MAY 2018 - PRESENT

SEPTEMBER 2017 - MAY 2018

INNOVATIVE DESIGN

- Leads weekly Introduction to Adobe Photoshop and Illustrator class of 20 students.
- Created logos, publications, web designs, and prototypes for UC Berkeley's premier creative agency.
- Attended weekly meetings for draft critique and client consultation.

#### **ACADEMIC INTERN**

JANUARY 2018 - MAY 2018

UC BERKELEY COMPUTER SCIENCE

- Assisted UC Berkeley computer science students in introductory computer science course using Python, Scheme, and SQL.
- Worked directly with students to develop their understanding of fundamental concepts.
- Facilitated lab sections and office hours with graduate student instructors.

#### **RESEARCH ASSISTANT**

JUNE 2016 - AUGUST 2016

UCLA CIVIL AND ENVIRONMENTAL ENGINEERING

- Worked alongside UCLA graduate students to conduct research and analysis on the engineering properties of fine-grained soils.
- Created website for UCLA Geotechnical Engineering PhD candidate.
- Began development of UCLA Civil and Environmental Engineering database, storing information about engineering properties of soils.

## **PROJECTS**

#### LIFE SCIENCE RESEARCH

MARCH 2018 - PRESENT

- Creating high-fidelity website mockups for Life Science Discovery Research platform using Sketch.
- Designed landing page and search interface that utilizes machine learning algorithms.

HABBIT

MARCH 2018 - MAY 2018

https://github.com/brandonhudavid/ios-custom-app

- iOS mobile app that allows users to set and fulfill goals by tracking how often they perform healthy habits.
- Uses Firebase to store user habits, days performed, and other data.

HIRA

MARCH 2018 - APRIL 2018

https://devpost.com/software/hira

- Created at LA Hacks 2018.
- Web application that uses Web Speech API to convert audible lectures into editable text notes.
- Developed backend server for storing notes and user preferences.