# CASEY **TAKEDA**

KA7F@BFRKFLFY.FDU WWW.CASEYTAKEDA.COM SOFTWARE ENGINEER | WEB DEVELOPER

(562) - 316 - 6537

Github: https://github.com/Case-y

Linkedln: https://www.linkedin.com/in/caseytakeda

## - EDUCATION

August 2015 - May 2018

#### UNIVERSITY OF CALIFORNIA, BERKELEY

Bachelor of Arts, Intended Computer Science (3.94 GPA)

The Structure and Interpretation of Computer Programs Data Structures and Programming Methodology Practical Programming / Applications Introduction to Teaching Computer Science

### -EXPERIENCE -

January 2016 - Present

#### UNIVERSITY OF CALIFORNIA, BERKELEY

#### Computer Science Tutor / Lab Assistant

I'm a current tutor and mentor for a class called CS 61A. I tutor at least three students a week and spend three hours a week being an lab assistant. Throughout my time tutoring and lab assisting, I was able to reinforce what I've learned the last time I took CS 61A, help others through guidance, and overall become a better instructor.

January 2016 - Present

MEED INC.

#### Technology Evangelist Intern

I'm a current intern for Meed Inc. I help monitor the website and give suggestions on how Meed can use its platforms to give better user experiences for its customers. I also use the platforms to build a computer science community by sharing resources. Some of these resources cover ways on handling a tech interview and knowing runtimes for data structures.

## **PROJECTS**

April 2016 WWW.CASEYTAKEDA.COM

My Personal Website

Built my own website to showcase my portfolio work. by HTML/CSS/Angular.js

April 2016

The Big Hack 2016 | Microsoft Reactor, San Francisco

Collaborated with two members to built an app using Swift2. In brief, "Wake Up World" is an alarm clock that establishes daily givings and focuses on connecting the world. Inspired

based on the prompt provided by a non-profit organization known as Watsi.

March 2016 **TEXT EDITOR** 

CS 61B Course Project

Built my own basic text editor that can be used to open, edit, and save text files. Some of the features include selection, copy/paste, undo/redo, font resizing, and word wrap. Learned from this project that even something simple to use can be quite a challenge!

March 2016 FORESTRY JAVASCRIPT CALCULATOR

Freelance Project

Built a simple calculator that can add, subtract, multiply and divide two numbers.

Designed by HTML/CSS

## SKILLS

Python Java Git JavaScript/jQuery/Angular.js **Japanese** 

HTML/CSS Adobe Photoshop/Illustrator/InDesign CC Bash

Swift2