# Zachary Kirby

Full Stack Developer

## zkirby.github.io zkirby@berkeley.edu

### education

### University of California, Berkeley

Computer Science and Film 2016 - 2020 4.0 GPA

Web Design, Data Structures, Machine Structures, Information Devices and Systems, Data Science, Discrete Math, Linear Alg, Entrepreneurship Bootcamp

### skills

#### Frontend

 Ionic 2 (Typescript, Angular, Sass), React, HTML/CSS

#### Backend

Express, MongoDB, Neoj4

#### Design

 User Research, D4D, Adobe Creative Cloud

#### General

Javascript/jQuery, Python, Java

# projects

### Athena github.com/partyshah/athena

- Ed tech web app that lets educators upload and download lesson plans.
- React, Sass, Express, MongoDB.

### Personal Site https://zkirby.github.io

- Live at: https://zkirby.github.io, includes a custom logo.
- HTML, Sass, jQuery/ JS, and several plugins such as particles.js and isotope.js

#### **EduBox** github.com/zkirby/EduBox

- Ed Tech Python Application that provides a variety of classroom resources including a derivative calculator and dictionary web scraper.
- Python, GTK+3, matplotlin, Scipy, Sympy

#### awards

#### Regents and Chancellor's Scholarship

 The most prestigious scholarship offered by the University of California to undergraduates

#### Califonia Alumni Leadership Scholarship

 Competitive merit based scholarship awarded for substantial leadership accomplishments

## experience

#### Kamusi Frontend Development Intern

Remote • Summer 2017

- Worked with an international team under EPFL researcher Dr. Martin Benjamin on EatUp team doing hybrid mobile app development.
- Implemented significate features for the MVP including user authentication and i18n/10n i ntegreation through ngx-translate
- Improved translation query efficenficy by migrating from MongoBD to Neoj4 database.

# **Intuit** UX Research Extern San Diego, CA • Winter 2016

- Utilized **D4D technices** including broad to narrow prototyping, user personas, and user stories.
- Conducted interviews and constrcuted a lo-fi prototype of a proposed redesign for the Mint team.

### Web Desgin DeCal Head Instructor

Berkeley, CA • 2016 - Current

- Spearheaded a redesgin of the JavaScript curriculum to bring it up to industry standards.
- Reached a widespread and diverse audience with a class consisting of 100+ students (from a pool of 800+ applicants per semester)

#### **ANova** Curriculum Chair Berkeley, CA • 2016 - Current

- Drastically improved student satisfaction by increasing classroom engagment through repl.it/ project based activites.
- Supervised and editted several curriculum redesigns and implementations including Java, Python, and HTML/CSS