

caseyfritsch.com

github.com/cfritsch5

in linkedin.com/in/casey-fritsch

123 Generic Way San Francisco CA 90000

caseyfritsch@gmail.com

301 257 7287

### **Projects**

#### **Project Example A**

Live | Git

description A Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Project Example B Live | Git

description B Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Project Example C Live | Git

description C Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

**Skills** 

Ruby Ruby on Rails JavaScript jQuery React.js Flux SQL Git HTML CSS MatLab

# Education A<sub>1</sub>

**App Academy** 

August 2017

Full stack Software Development and Engineering Training Program. Acceptace < 5%

## B.S. Mechanical Engineering - Illinois Institute of Technology

May 2015

- Spring 2013 Voted Most Innovative Design in the foam board chair challenge
- Highlighted courses: Java 1 and 2, Comp Sci for Engineers (MatLab),
  Computational Mechanics

# **Experience**

#### **Anderson Tech - Technical Project Liason**

**August 2016 - January 2017** 

Created and maintained technology infrastructure

AmeriCorps City Year Sacramento - Corps Member

**July 2015 - July 2016** 

Taught and created curriculum for Algebra 1 small group support lessons.

### Illinois Institute of Technology - Resident Advisor

August 2013 - May 2015

- Proposed and implemented diversity and safe space training and community development programming. Created proposal for gender inclusive housing policy initiative
- Founded the partnership event between the Human Library Project Chicago and IIT. Volunteered as Book; March 16th and April 16th 2015.
- Responsible for the safety and wellbeing of 50+ residents

#### Illinois Institute of Technology - Teachers Assistant

January 2014 - May 2014

Tutored students on MatLab and led labs for 30 students in Computer Science for Engineers.