Casey Fritsch
301-257-7287
caseyfritsch@gmail.com
https://github.com/cfritsch5
https://www.linkedin.com/in/casey-fritsch

## **SKILLS**

Ruby on Rails React Redux Java JavaScript HTML CSS Git Rspec Matlab

## **PROJECTS**

MathPath - Full stack web application built with Ruby on Rails, React, and Redux <a href="https://github.com/cfritsch5/MathPath">https://github.com/cfritsch5/MathPath</a>, <a href="https://www.mathpath.rocks">https://github.com/cfritsch5/MathPath</a>, <a href="https://www.mathpath.rocks">https://www.mathpath.rocks</a>

- Implemented React components to dynamically display content and manage dynamic front end data with Redux
- Utilized PostgreSQL relational database to manage user, curriculum, and progress data

Shelffaux - Interactive website built with JavaScript and HTML <a href="https://github.com/cfritsch5/shelffaux">https://github.com/cfritsch5/shelffaux</a>, <a href="https://www.shelffaux.pro">https://www.shelffaux.pro</a>

- Created custom 3d animation for viewing books in perspective using JavaScript & HTML canvas
- Developed an algorithm to resample images and transform the image into perspective
- Built responsive animations for books to dynamically respond to mouse movement
- Implemented Bubble Sort to achieve special effects while sorting

## **EDUCATION**

App Academy - Software Engineering Course August 2017

- 1000 hours of programming experience
- Highly selective program accepts <3% of applicants</li>

Illinois Institute of Technology - B.S Mechanical Engineering May 2015

- Highlighted Courses - Java 1 & 2, Computer Science for Engineers

## **EXPERIENCE**

City Year - Americorps Volunteer July 2015 - June 2016

- Mentored at risk students, taught four daily Algebra support lessons, and lead community garden beautification project

Illinois Institute of Technology - Resident Advisor May 2015

 Proposed, planned, and implemented monthly community development programming, and safe space programming for 150 residents and 70 staff members - Initiated the partnership between the ongoing Human Library Chicago, and led the student team running the founding event

Illinois Institute of Technology — Teaching Assistant - Computer Science for Engineers January 2014 - June 2014

- Led weekly lab sessions and bi-weekly tutoring sessions on the Matlab language and core computer science concepts