Tiffany Shiu

Phone 701-202-5144 tiffany.shiu.2@gmail.com San Francisco, CA





SKILLS

• JavaScript, React, Redux, Ruby, Rails, Java, RSpec, CSS3, HTML5, Webpack, SASS, OOP, jQuery

PROJECTS

Eatsy Full Stack Engineer | Ruby on Rails, React, Redux

Live | Github

An Etsy inspired application where you can buy or sell homemade food

- Utilized Cloudinary to host image uploads, which optimized database storage and manipulation of image size
- Implemented Protected Routes that prevented unauthorized access to user's data using React
- Customized Rails json payloads using JBuilder to minimize API calls to the server and ensure smooth navigation between pages

Tetris Front End Engineer | JavaScript

Live | Github

A classic game of tetris

- Added event listeners using basic DOM manipulation and customized keys for faster gaming experience
- Utilized HTML5 Canvas and matrices for tetris pieces to enable easy and smooth rotation
- Organized code and utilized webpack to divide code to different parts for readability

Food Filter Front End Engineer | MongoDB, Express, React, Redux, Node.js, Passport

Live | Github

Based off of the user profile, Food Filter highlights the allergy ingredients you want to avoid based on your search

- Implemented Quagga JS Library to implement barcode reading capabilities allowing for the User to upload a barcode photo and search the product
- Customized barcode scanner to display unreadability errors and if scanner cannot find the barcode
- Designed easy to follow directions to provide clarity on the use of Food Filter
- Customized modal using React and Redux to allow user to be able to sign in and register

EXPERIENCE

Ruby Instructor | Technical Admissions Specialist - App Academy

June 2018 - Present

- Ruby Instructor
 - Created lesson plans, gave lectures, led seminars on debugging best practices, held one-on-one tutoring-sessions, graded homework assignments and assessments.
- Technical Admissions Specialist
 - Led technical and non-technical interviews with prospective students, assessing algorithmic aptitude in a variety of programming languages including Ruby, Python, Javascript and Java

Research Assistant – University of North Dakota

May 2016 – Dec 2017

- Created regular project reports and oral presentations regarding progress on independent experimental research to present to whole team
- Contributed to two peer-reviewed publications by evaluating quality assurance

EDUCATION

App Academy Spring 2018

- 1000-hour full-stack web development intensive course with a <3% acceptance rate
- Topics include: TDD, scalability, algorithms, OOP, coding style, REST, security, single-page apps, and web development best practices

University of North Dakota - Magna Cum Laude

Dec 2017

- Bachelor in Accountancy
- Bachelor of Arts in Chinese Studies