

# Christine Kim

[Github](#) | [LinkedIn](#) | [Personal Site](#)

Phone: 301-787-9156 | [ckim393@gmail.com](mailto:ckim393@gmail.com) | 37 Catherine St, New York, NY 10038

## PROJECTS

### Welp (Ruby on Rails, React, Redux, PostgreSQL)

[Live Site](#) | [Github](#)

A Yelp-inspired web-app where users can search local businesses and look at reviews of those businesses.

- Constructed a map utilizing Google Map API to display business locations for improved user experience.
- Leveraged Rails model validations and React-Router-DOM to authenticate which pages users can view.
- Incorporated Amazon Web Services (AWS) to ensure pictures are associated with specific businesses.

### Whee get Threes (JavaScript, Canvas)

[Live Site](#) | [Github](#)

A JavaScript game inspired by Threes, a game where users move tiles on a board to merge the tiles increasing the tile number.

- Implemented Object Oriented Programming to optimize code readability.
- Incorporated prototypal inheritance for game functionality to create DRY code.

## SKILLS

React.js, Ruby on Rails, Ruby, RSpec, JavaScript, jQuery, Redux, SQL, Git, AWS, HTML5, CSS3

## EXPERIENCE

### Staff Accountant II

Adventist Healthcare

May 2016 - Oct 2018

- Managed accounts of Rehab business unit through analysis of monthly balance sheet and income statement. Worked to create a streamlined financial package to lead monthly meetings with fiscal leader.
- Assisted in the implementation of the new ERP (Workday) system by building Workday reports to be utilized by all 4 major hospital teams.
- Reorganized internal lease management files, increasing ease and efficiency of lease yearly budget planning.

## EDUCATION

### App Academy (Nov 2018 - Feb 2019)

- Teaches full-stack web development: Rails, SQL, JS, React, TDD, algorithms, design patterns, and programming best practices.
- Rigorous 1000-hour software development course with <3% acceptance rate

### University of Maryland, College Park (2011 - 2015)

- BS - Accounting
- Graduated with University Honors Gemstone Citation