

# ROYCE KIM

[kim.royce2@gmail.com](mailto:kim.royce2@gmail.com) • 347-684-3115 • 51-04 Skillman Ave. Woodside, NY 11377

## SKILLS

Ruby  
jQuery

Rails  
SQL

JavaScript  
Git

React  
HTML

Redux  
CSS

## PROJECTS / FREELANCE

**BetterGoat** (Rails, React.js, Redux)

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

*A note taking and organizational platform inspired by Evernote*

- Implements custom authentication using BCrypt to securely verify credentials
- Employs modern CSS3 styling including transitions for a pleasing and sleek UI
- Serves React front-end with a RESTful JSON API using AJAX and JBuilder
- Coordinates app state changes across multiple components using the Redux library
- Delivers user profile images through cloud storage on AWS S3 buckets

**HeroBreak** (JavaScript, HTML5 Canvas)

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

*Browser based game inspired by Brick Breaker*

- Renders multiple elements on HTML canvas at set render speeds through constant time intervals to create fluid and dynamic movement across different platforms
- Built statistics section using jQuery event listeners for real-time updates

**NewsJunkies** (React Native, Firebase)

[Github](#)

*Curated news content app that provides personalized recommendations for each user*

- Integrates Cognik's third party API to provide curated content for each profile
- Uses Firebase for user authentication to create user profiles with Cognik's API

**Mover** (Ruby, Rack)

[Github](#)

*Lightweight framework in Ruby for coordinating HTTP Request / Response Cycle*

- Matches HTTP requests to designated view templates using Ruby metaprogramming
- Sets flash to the client for subsequent HTTP response to provide timely alerts

## EDUCATION

**APP ACADEMY, NEW YORK**

**FEB 2017 - MAY 2017**

- Rigorous 1000-hour web development course with a 3% acceptance rate, focusing on OOP, full stack development, and development best practices

**BARUCH COLLEGE, NEW YORK**

**SEPT 2009 - MAY 2013**

- B.B.A. in Accounting

## EXPERIENCE

**SAMWOO LLP, NEW YORK**

**JUN 2013 - FEB 2017**

- Standardized analytical calculations, such as bank and credit reconciliations, by maintaining excel templates to improve the calculation process and staff readability