

# JUSTIN C WONG

WEB DEVELOPER

✉ justincadburywong@gmail.com 🌐 justincadburywong.github.io ☎ 415-845-9551  
in /in/justin-cadbury-wong 🔄 justincadburywong

## SUMMARY

I am a web developer with a background in food service retail leadership. I'm excited to help develop meaningful technologies which impact and improve people's lives. Specializing in Ruby on Rails, Javascript, HTML5, and CSS, my goal is to master many frameworks so that I can be a highly independent developer. I have years of leadership experience in large organizations. This has taught me how to prioritize and juggle many tasks, lead and inspire team members, celebrate diverse personalities, meet deadlines with a sense of urgency, be a team player, and maintain a professional environment. I thrive in a client facing environment.

## EDUCATION

### Dev Bootcamp

19-week immersive full web stack development program, specializing in Ruby on Rails, HTML5, CSS, JavaScript, Test Driven Development, Git Workflow and Agile Development. Engineering Empathy developed intrapersonal and interpersonal skills to create a growth mindset and keep teams working at their full potential.

### College of Marin

AA Liberal Arts 2007

The College of Marin is an accredited institution with opportunities for two-year degrees, technical diplomas and occupational training academics.

College of Marin's commitment to educational excellence is rooted in providing equitable opportunities and fostering success for all members of their diverse community.

## EMPLOYMENT

### Whole Foods Market, Associate Team Leader

2007 - 2016

- responsible for recruiting, hiring, training, motivating, and holding accountable all of the 40+ team members with their daily duties.
- charged with delegating tasks and responsibilities to our supervisor group, who conducted the day to day operations of the store.
- coordinated with store team leader to set and achieve the highest standards in retail execution, and help drive customer service while ensuring the team has total store awareness.
- tasked with contributing towards maximizing productivity and efficiency through proper scheduling, helping to achieve required financial targets, maintaining a safe, clean and well-organized working and shopping environment

## SKILLS

**PROGRAMMING LANGUAGES:** Ruby, JavaScript, HTML5, Cascading Style Sheets (CSS), SQL

**FRAMEWORKS:** Ruby on Rails, Sinatra, RSpec, Jasmine, ActiveRecord

**PROGRAMMING METHODOLOGIES:** Object-Oriented Programming, Model-View-Controller(MVC), RESTful routing, Test Driven Development, Git Workflow, Agile Development

## PROJECTS

### Naebrz

Aug 2016 - Current

Naebrz is a way to create and monitor events with your friends and neighbors(naebrz). Written in Ruby on Sinatra.

<https://github.com/justincadburywong/Naebrz-App>

### Rooki

Aug 2016 - Current

Rooki is an OpenCV API that digests sequential pictures of chess games to generate notations for review. Written in Python on Django. Front end written in React Native.

<https://github.com/justincadburywong/Rooki-OpenCV-App>

### TinyPay

Oct 2016 - Current

TinyPay is an SMS based payment system using the MasterCard SendP2P payment API. Written in Ruby on Rails.

<https://github.com/justincadburywong/tinypay-1>

### Inspire

Sep 2016 - Current

Inspire is a rails app utilizing the IBM Watson API to run sentiment analysis on a user's quote to determine how inspiring it is. Written in Ruby on Rails.

<https://github.com/justincadburywong/Inspire>

### Amazon Alexa Skills

Sep 2016 - Current

Alexa Skills are voice-enabled apps that can be utilized through an Amazon echo device. These were developed using the Alexa Skills Kit and Node.js.

## VOLUNTEERING

### Generation Citizen, Civic Tech Challenge 2016

Nov 2016 - Nov 2016

San Francisco

- Helped San Francisco middle schoolers to cultivate civics education and learn to participate in democracy as active citizens.
- Aided in successfully running the Civic Tech Challenge, where students pitch ideas to software engineers, who then create tech products to help fulfill the student's vision.