# Elijah Kim

## Kimelijah90@gmail.com - http://elijah.kim

201-290-9273

## Objective

To acquire a job that will challenge me to learn, that has the flexibility to use the best fitting technology, that has the ability to both teach and learn, and has strong convictions but is open to change.

## **Experience**

#### BakeCycle - Wizard Development

June 2015 - Present

- Develop feature to create or invite users through email
- Migrate authorization to from Cancancan to Pundit
- Create authorization pattern and Admins, Managers, and users

#### The Winnower – Wizard Development

March 2015 - Present

- Develop feature to purchase DOIs using Stripe
- Develop script to pull AMA's from reddit and format them as Whitepapers on The Winnower
- Create an admin dashboard
- Develop feature to submit a Digital Object Identifier to CrossRef with HTTParty
- Develop Tagging feature so that Users can see similar papers
- Migrate user backend from an old, archaic, and homebrewed system to devise

#### **Wizard Development**

March 2015 - Present

- Created an in house style and best practices guide
- Cultivated team growth by planning events (talks, game nights, etc.)
- Gave and received peer review in attempts to help each other grow
- Followed TDD and Agile methodologies

#### Vinous Media – Barefoot Coders

February 2015 - March 2015

- Reengineered code base to increase readability, scalability, and extendibility.
- Increased development speed by backfilling tests.
- Modified code to adhere to best practices.

#### Education

#### This Is Metis – 12 Week Intensive Ruby On Rails

September 2014 - December 2014

- Curriculum designed and taught by Thoughtbot
- Received valuable knowledge concerning Ruby, Sinatra, Rails, SQL, Javacsript, Git, Best Practices, Peer Review, and code design.
- Developed first app Tennis Matcher

## Rutgers University – Honors College, Newark, NJ

September 2009 – May 2014

Bachelor of Science (3.282 / 4.0) – Major in Mathematics, Minor in Physics

- Honors Thesis A Study that used methods of Advanced Calculus, Number Theory, and graduate level Probability to prove "What is the probability that two random, independently chosen integers is co-prime?"
- Dean's List, four semesters.

Academic Achievement Award, four semesters.

### **Skills**

- Ruby Rails, Sinatra, RSspec
- Javascript React, JQuery
- HTML5
- CSS3 Bootstrap, Foundation, Bourbon, SASS
- SQL Postgresal, MySQL