# ANTHONY CICCONE

## SOFTWARE DEVELOPER

aciccone2014@gmail.comantciccone.github.io973-525-7892

in linkedin.com/in/nycaciccone

anticiccone

## **EDUCATION**

Boston University B.S. Health Science September 2010 - December 2013

## **SUMMARY**

With a background in tech recruitment, I quickly discovered a passion for software development. I pride myself on writing efficient, clean, functional code that provides a pleasant user experience. I'm looking forward to joining a team passionate about delivering quality software and fosters an environment of continued learning.

#### **SKILLS**

LANGUAGES: Ruby, HTML, CSS, JavaScript, SQL

**FRAMEWORKS/LIBRARIES:** Rails, Boostrap, Sinatra, jQuery, React **TEST DRIVEN DEVELOPMENT:** Minitest, RSpec, Capybara, VCR

**TOOLS:** Git, PostgreSQL

## **PROJECTS**

Alumni (https://turing-briefcase.herokuapp.com/)

- Source code: https://github.com/turingschool-projects/briefcase/tree/development
- The goal of Alumni was to create a platform for Turing students to post information about themselves for employers to see
- Implemented Ruby on Rails backend with a React.js front end
- Tech stack: Rails, PostgreSQL, RSpec, Capybara, JavaScript, jQuery, Sass, React.js

Cloney Island (https://vicarious.li/)

- Source code: https://github.com/antciccone/cloney-island
- Users can interact with a Kickstarter clone to post projects; built as a multitenancy app with tiered user permissions
- Tech stack: Rails, PostgreSQL, RSpec, Capybara, RESTful API, JSON serialization, AJAX, Paperclip

Jam (https://jam-city.herokuapp.com/)

- Source code: https://github.com/antciccone/jam
- Users can authenticate with Spotify OAuth to display top artists and tracks
- A user can find and search for concerts depending on their location (Geocoder Gem)
- A user can send email's to remind their friend about a concert through SendGrids API
- API's used: Spotify, SendGrid, Bandsintown, Google Maps
- Tech stack: Rails, PostgreSQL, RSpec, Capybara, RESTful API, AJAX, Jquery, JavaScript

## **EXPERIENCE**

## TURING SCHOOL OF SOFTWARE AND DESIGN

Graduate

Denver, CO Aug 2016 to Mar 2017

- 7-month immersive software engineering school (60-70 hours a week)
- Learned how to solve problems using Object-Oriented programming
- Built database-backed web applications in Sinatra and Rails

#### **BONOBOS**

Tech Recruiter

New York, NY Sep 2015 to Aug 2016

- Influential in hiring the VP of Engineering
- Improved and streamlined tech team hiring process
- Recruited Ruby Developers, IOS Engineers, Product Managers and Data Scientists

## WORKBRIDGE ASSOCIATES

Tech Recruiter

- Recruited JavaScript, Ruby and PHP Developers
- Negotiated salaries with hiring managers and developers

New York, NY Jun 2014 to Sep 2015