# Christine Garibian 168 Rae Avenue • San Francisco, California • 94112

CELL (818) 212 - 4502 • E-MAIL christinegaribian@gmail.com

#### **PROJECTS**

Nightscapes • Full Stack • Ruby, Rails, React, Redux

Live | GitHub

A single-page web application inspired by 500px and designed for astrophotographers

- Leveraged React/Flux architecture to provide information on demand without load-time
- Selectively engineered frontend data store to minimize AJAX requests

**Soundwaves • Frontend •** *JavaScript, Canvas, HTML5* 

Live | GitHub

Virtual synthesizer and sample player with real-time visualizer

- Optimized efficiency 40x by leveraging event delegation
- Converted audio frequency and wavelength data to animated Canvas visualizations

LegislateMe • Full Stack • React Native, Python

Live | GitHub

Mobile application for easily staying up to date with local politics and contacting representatives

- Built custom scraper and classifier in Python to categorize bills
- Identified user's local representative by routing their address through the Google Maps and Open States API
- Designed and implemented interactive elements to increase user engagement

**SKILLS** Ruby Rails **JavaScript** jQuery React.js R **React Native** HTML5 **CSS** Redux SQL **RSpec** Git **AJAX** 

## **EXPERIENCE**

Data Science Intern • Monja

2015-2016 • San Francisco, CA

• Used R to build, test, visualize, and present a survival analysis model of Lending Club data that explored and predicted time-dependent trends in populations who prepaid or defaulted on personal loans

Marketing, Analytics & Research • Fruit Street Health

2014 - 2015 • Richmond, CA

- Introduced a new data-extraction tool that streamlined our lead-gathering process by 70%
- Analyzed data to visualize and communicate effectiveness of marketing and outreach campaigns

**Executive Assistant** • *Topline Incubator* 

2014 - 2015 • Richmond, CA

Designed new company website with a seamless UI, increasing marketing traction by 20%

#### **EDUCATION**

App Academy

2017 • San Francisco, CA

• Intensive full-stack web development course (<3% acceptance rate)

# University of California, Berkeley

2010-2014 • Berkeley, CA

- B.A. Applied Mathematics, Biomathematics Concentration, 3.58 Major GPA
- Curriculum Highlights: Data Structures, Computational Models of Cognition, Intro to Computer Programming, Discrete Mathematics, Differential Equations, Calculus I-IV, Linear Algebra, Probability

## **Summer Institute for Training in Biostatistics**

2013 • Raleigh, NC

• Used R to conduct and present research on public health data from Duke University to compare the effects of Aspirin and Sibrafiban in patients with Acute Coronary Syndrome

