

# KIRA MACLEAN

WEB DEVELOPER

## CONTACT

kiraamaa@gmail.com 857-277-2977

#### **Portfolio**

kiramaclean.com github.com/kiraamaa

## **EDUCATION**

2012 - 2016

**B.S. in Biochemistry**Northeastern University

Pre-medical concentration.
Graduated summa cum laude.

# SKILLS

HTML5/CSS3

JavaScript

Ruby

Rails

SASS

Bootstrap

Ember.js

Handlebars.js

jQuery

Node.js

PostgreSQL

Git/Github

## SUMMARY

I'm a front end web developer, scientist, and believer in highly functional, intuitive web apps. I'm intrigued by the concept of pushing the boundaries of efficient and practical code, and have often been complimented on my ability to find solutions quickly and independently. I have a knack for visualization, organization, and a deep understanding of the production process, and I'm looking for a position where I can help drive innovation with well-designed development solutions.

#### WEB DEVELOPMENT EXPERIENCE

#### 2016 - 2017 General Assembly

Web Development Immersive

Learned development languages and used version control and industry best practices to produce several full stack applications:

### **Brooklyn ArtWalk**

- Built an app that uses Google Maps API to plot walks that showcase local art galleries and museums.
- Used Ember.js and Bootstrap to build front end while back end was made with Ruby on Rails.

#### Nozama E-Commerce

- Collaborated with team to produce a web app for clothing purveyor, including payment authorization using Stripe.
- Utilized JavaScript, Bootstrap, and LESS to build out front end while back end API was made with Express.js, Node.js, and MongoDB.

# **Cheese Plate Generator**

- Created a web app that builds cheese plates.
- Back end API was build using Ruby on Rails while front end used JavaScript, Handlebars, and Bootstrap.

# WORK EXPERIENCE

2016 Beryllium Discovery

Research Associate

Developed and optimized novel biochemical assays to analyze proteins as biochemistry lead.

2015 AstraZeneca

Research Assistant

Analyzed samples using quantitative LC-MS/MS assays across the AZ oncology drug portfolio.

2014 Harvard NeuroDiscovery Center

Research Assistant

Performed high-content image-based immunofluorescence screens of glioblastoma stem cells.