# Melissa Luna

# Web Developer

#### **Personal Info**

Location

Boston, MA

**Phone** 

623 282 6356

E-mail

missi.luna@gmail.com

www

https://mrlmic.github.io/

**GitHub** 

https://github.com/MRLmic

LinkedIn

https://www.linkedin.com/in/melissarluna/

#### **Skills**

HTML5

CSS3

**JavaScript** 

**jQuery** 

MongoDB

SQL

AJAX

Node.js

Handlebars/Ember.js

**Ruby on Rails** 

**Express** 

**Bootstrap** 

#### Languages

Albanian



### **Experience**

2017-08 - General Assembly

**2017-11** Web Development Immersive

Developed several full stack applications utilizing version control and working collaboratively and independently.

Over 500 hours of training in the latest technologies including focus on version control and implementing RESTful routes.

Some Completed Projects:

Opinionated:

A full stack application utilizing Bootstrap, Handlebars, Ruby on Rails, SQL, JavaScript, jQuery, etc. This app allows users to sign in, add discussion topics, and comment on other users' discussion topics. This app employs character maximums in an attempt to keep discussions on-point and promote civil debate.

¡surveyZa!:

A full stack application utilizing Bootstrap, Handlebars, Express, SQL, JavaScript, jQuery, etc. This app allows users to sign in, and create surveys for their friends to vote on.

# **Work History**

2015-02 - Clinical Research Coordinator

2017-07 Beth Israel Deaconess Medical Center

Duties included coordinating the screening, enrollment, and participation of patients on clinical trials testing therapies for breast, ovarian, and pancreatic cancers.

2012-03 - Community Health Educator

2014-05 United States Peace Corps

Duties included writing, facilitating and teaching lessons related to health, and other community issues (anti-trafficking, domestic violence, etc.).

Worked with the directorate of public health to organize and design trainings for

doctors, nurses, and other health providers in the community.

## **Education**

2011 Arizona State University

• BA in Microbiology



Family Communication (FC) of Test Results among an Unselected Pancreatic

Ductal Adenocarcinoma (PC) Cohort who Underwent Germline Genetic Testing