# Torie Joy-Warren

toriejw.wordpress.com victoria.joywarren@gmail.com | 720.937.8578 | Denver, CO

# **ABOUT**

I am a full-stack developer excited about solving economic and health care problems. I'm looking to work with a team that emphasizes great development practices and believes in collaboration and teamwork.

# LINKS

Github:// toriejw LinkedIn:// toriejoywarren Technical Blog:// toriejw.wordpress.com

### SKILLS

Langagues: Ruby 2.x, JavaScript,

HTML/CSS, R, Matlab Frameworks: Rails 4.x, Sinatra TDD/BDD: Minitest, RSpec, Capybara, Selenium, VCR

**Tools:** SQL, GitHub/Git, jQuery, AJAX, ActiveRecord, Bootstrap,

Materialize

# **INTERESTS**

Elixir, Phoenix, Ecto, Data Science, Economics, Health Care, Blogging

# CODE

#### **ALLERGEN-FREE MEDICATIONS (INDIVIDUAL PROJECT)**

Github: github.com/toriejw/gluscription | Url: gluscription.herokuapp.com

- Application allowing a user to search for a medication and learn whether or not it's safe for someone with Celiacs.
- Consumes 2 APIs, uses Facebook OAuth, loads search results using AJAX
- Tech stack: Rails, JavaScript, Bootsrap

#### TWITTER CLONE (INDIVIDUAL PROJECT)

**Github:** github.com/toriejw/api-curious | **Url:** twitterr-clone.herokuapp.com

- Twitter clone built using the Twitter API and Twitter OAuth
- Allows users to view their twitter feed, favorite tweets, and compose tweets
- Tech stack: Rails, Bootsrap

# **EDUCATION**

#### TURING SCHOOL OF SOFTWARE AND DESIGN

Certificate in Web Application Development with Ruby, Rails, and JavaScript

August 2015 - March 2016 | Denver, CO

#### DALHOUSIE UNIVERSITY AND UNIVERSITY OF KING'S COLLEGE

#### **BScH** in Economics

Graudated May 2014 | Halifax, NS

# **EXPERIENCE**

#### **BANK OF CANADA**

Research Assistant, Canadian Economic Analysis Department July 2014 – June 2015 | Ottawa, ON

- Contributed to the development and programming of a new short-term GDP forecasting model
- Analyzed data from a quarterly survey using R

#### **DALHOUSIE UNIVERSITY**

HEALTH ECONOMIST INTERN, DEPARTMENT OF COMMUNITY HEALTH AND EPIDEMIOLOGY

April 2014 - June 2014 | Halifax, NS

- Provided statistical and software support to senior researchers
- Developed statistical models in R