MICHELLE AMBRISCO

SOFTWARE DEVELOPER

Denver, CO 80202 - (720) 936-3520 - michelleg54@gmail.com - github.com/michellegolle - michellegolle.github.io

SKILLS

Languages: Ruby, JavaScript, HTML, CSS Frameworks: Rails, Sinatra, ReactJS

Tools: Git, RSpec, MiniTest, Jasmine, TDD, PostgreSQL, APIs(REST/JSON), Ajax, jQuery, Active Record, Factory Girl, Devise, Bootstrap, Heroku, Elasticsearch

CODE

NOMO FOMO: nomo-fomo.com

Social travel platform. Tech Stack: Rails, jQuery, HTML, CSS, JavaScript

CENTRO PLATFORM: Digital media operations software. **Tech Stack**: Rails, Javascript, ReactJS

HOME AGAIN: home-again.herokuapp.com

This personal project consumes the Twitter API to aggregate all tweets mentioning lost or found pets in your area. The app utilizes Ajax calls and Skylight for monitoring performance. **Tech Stack**: Rails 4.2, Foundation, RSpec, JavaScript, jQuery.

MEETUP MATCHER: meetupmatcher.herokuapp.com

This group project consumes the Twitter and Meetup APIs to recommend Meetup groups for users based on the most commonly used words in their Tweets. I was responsible for integrating and testing the APIs using Hurley, WebMock and VCR. **Tech Stack:** Rails 4.2, Foundation, RSpec,

EDUCATION

TURING SCHOOL OF SOFTWARE & DESIGN: Certificate in Web Application Development with Ruby, Rails and JavaScript (Denver, CO), 2015

KIRKWOOD COLLEGE: Associate of Applied Science (Iowa City, IA), 2011

EXPERIENCE

SOFTWARE ENGINEER: Nomo FOMO (Remote), 7/2017-Present Translates designs to front-end code, collaborates with creative and development team to execute ideas along with promoting new ideas, process improvements and technologies. Focus on writing maintainable, scalable, cross-browser code.

ASSOCIATE SOFTWARE ENGINEER: Centro (Chicago, IL), 9/2015-3/2016

Full stack development of a media buying platform for a leading AdTech company with a focus on implementing UI features using ReactJS. Worked closely with design team to ensure solutions improved client side experience. Also included work on our Rails backend to fix existing bugs and implement new functionality.

TURING SCHOOL OF SOFTWARE & DESIGN: Full-time 27 week/1800 hour program. Ruby fundamentals, object-oriented programming, agile methodologies and test-driven development. Focus on Sinatra, Rails, security, APIs and Services, performance and client-side development.