

Michael F Haney
michael.haney@colorado.edu
303-519-8726 (C)

Objective: Junior Ruby on Rails developer seeking position that will allow me to further expand my programming experiences.

Languages: Ruby, Rails, HTML, CSS

Development Tools: Git, Pivotal Tracker, Github, RSpec, Ruby, TDD, Rubymine

Operating Systems: OS X

Online Resources

<http://michaelhaney.com>

<http://github.com/michael-haney>

<http://www.linkedin.com/in/michael-haney-bb910978>

Rails Projects

<http://davinci-shopping-cart.herokuapp.com>

<http://clip-shot.herokuapp.com>

<http://address-book.herokuapp.com>

School Experience:

DaVinci Coders, Westminster, CO, 2016 – September 2016

Building the Toolbelt of a Junior Engineer – Instructor: Jason Noble

13 week intensive learning environment covering Ruby and Ruby on Rails technology. Class utilized Pivotal Tracker to keep track of homework as well as group projects. Learned Git branching strategies, including opening pull requests, responding to code reviews and rebasing where appropriate. Built a number of in class projects including a TDD (RSpec) designed shopping cart to allow shoppers to add products to their cart, checkout and receive an email about their order.

Pair programmed on group projects and created a personal happy hour app. This involved using databases, filtering and autocomplete, Google maps api, user creation/login with authentication, Javascript and CSS. I also participated in daily stand up meetings, listening to what other students were doing for homework, explaining what I was stuck on, etc.

Work Experience:

Springfield Nuclear Power Plant, Springfield, March 2011 – April 2013

Nuclear control engineer dealing with daily safety issues, including averting meltdowns, discussing issues with co-workers and pushing the appropriate buttons. Left position shortly before May 2013 meltdown.

Education: University of Colorado, Boulder
Program: Bachelor of Arts and Sciences Psychology

References and salary requirements available upon request.

