# DJ GREENFIELD

## WEB DEVELOPER

2989 S Richfield St, Aurora CO 80013 mr.kaitryn.dale@gmail.com https://github.com/AllPurposeName (720) 275 6064

**OBJECTIVE** 

Programming is a true passion of mine, so I am interested in opportunities which will nourish my growth. I know how to learn, I know how to implement what I've learned, and I know how to teach what I've implemented. I get excited about solving problems both big and small with the best code I can push myself to write. I appreciate best practices and hold myself to the highest of standards.

KEY SKILLS

- Ruby on Rails
- JavaScript
- TDD/BDD

- ActiveRecord
- Mocha and QUnit
- RSpec and MiniTest

- PostgreSQL
- JSON

• Git

BODY OF WORK

#### Github

- URL: www.github.com/AllPurposeName
- Summary: I began coding in December of 2014. Found on my Github are various projects from the Turing School as well as several personal projects I have been working on for the last few months.

### **Live Coding**

- URL: www.livecoding.tv/AllPurposeName/
- Summary: I've been playing around with streaming a state machine side project.

## Personal/Technical Blog

- URL: www.allpurposename.com
- Summary: I explore nerdy topics such as video and board game design, social justice, and slightly opinionated code talk. I also plan on using this space to publish tech related talks I have given.

EMPLOYMENT HISTORY The Turing School Teacher's Assistant 07/15 – 09/15

Evaluated student projects and final assessments, wrote a spec harness, wrote lesson plans, worked on various in-house applications, and paired excessively.

Ecomark Solar Assistant Market Manager 02/14 – 12/14

Scheduled territory for the canvassers, established booths at local stores and homeowner events and procure license for counties and localities.

Good Game LAN Center Manager 07/12 – 11/13

Oversaw hiring, firing, scheduling, production, and payroll of all other employees.

TRAINING

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

Turing School of Software and Design – 2015

INTERESTS

I also enjoy indulging in the following programming related topics:

- Public speaking about tech
- Data structures and algorithms
- Mentoring Turing students
- Exploring APIs