


JEFF RUANE

303.817.3827 

ruane.jb@gmail.com 

github.com/jbrr 

linkedin.com/in/jeffruane 

As a full-stack web developer, my main passion is solving problems and debugging. I have focused on Rails and JavaScript web applications. I love working with others and want to continue to learn and hone the skills I already have.

SKILLS

- Ruby, JavaScript, HTML, CSS
- Rails, Sinatra, MaterializeCSS, Bootstrap
- Minitest, Rspec, Capybara, Mocha, Chai
- Git, Heroku, PostgreSQL, SQLite, Express.js, Node.js

EDUCATION

Turing School of Software and Design, Denver, CO

Certificate in Web Application Development with Ruby, Rails and JavaScript, 2015 - 2016

University of Colorado, Boulder, CO

Philosophy, 2004 - 2011

Developed critical thinking skills, abstract reasoning, and an eye for logical inconsistencies

EXPERIENCE

Student Support Fellowship, Turing School of Software and Design; Denver, CO

February 2016 - March 2016

In this short term fellowship, my focus is on pairing with Turing students and helping with projects.

Conductor, Union Pacific Railroad; St. Paul, MN

2012 - 2013

Ensured trains were properly assembled, moved trains between yards, and set out and picked up cars.

Handler, FedEx Express; Boulder, CO

2005 - 2011

I worked on the afternoon sort loading and unloading trucks in a time sensitive environment.

WORK SAMPLES

EARFORKED (TEAM)

<http://earforked.herokuapp.com>

https://github.com/jbrr/the_pivot

- Platform for presidential donations
- Contributions: Google Charts
- Multitenancy, Two Factor Authentication, Twitter, Twilio, Stripe, Heroku
- Tech Stack: Rails / PostgreSQL / Rspec / Capybara / Bootstrap

SKIFREE (PAIR)

<https://jbrr.github.io/ski-free>

<https://github.com/jbrr/ski-free>

- HTML5 canvas implementation of the Microsoft game Skifree
- Used trigonometry in JavaScript
- Tech Stack: HTML5 / Node.js / Mocha / Chai / Asset Pipeline (WebPack) / MaterializeCSS / jQuery

SCHOOLRUNNER SYNC SUMMARY (PAIR)

- Consume and display a third party API
- Closed source because of student privacy concerns, but can be demoed locally and looked over locally
- Created helper server to allow client side requests to the API
- Tech Stack: Sinatra / AngularJS / Minitest / Karma / Protractor / Bootstrap

TWEET-ESQUE (SOLO)

<https://jbrr-apicurious.herokuapp.com>

<https://github.com/jbrr/apicurious>

- Twitter clone with newsfeed
- Twitter OAuth via Omniauth, VCR, Heroku
- Tech Stack: Rails / PostgreSQL / Minitest / Capybara / MaterializeCSS

CROWDSOURCE (SOLO)

<https://jbrr-crowdsourcing.herokuapp.com>

<https://github.com/jbrr/crowdsourcing>

- Real time polling app
- WebSockets (Socket.io), JavaScript Templating (EJS), Heroku
- Tech Stack: Node.js / Express.js / Mocha