# **Christian Fuller**

## FULL-STACK WEB DEVELOPER

(660) 654-1183 cef2010@gmail.com linkedin.com/in/ChristianEdwardFuller

#### TECHNICAL SKILLS

#### Languages:

#### **Web Tools/Concepts:**

Ruby, Rails, Javascript, React, HTML5, CSS3, [currently adding Elixir/Phoenix to the list]

Restful APIs, SQL, AJAX, Flux, Git, TDD

#### EXPERIENCE

#### Co-Instructor, DevPoint Labs; Salt Lake City, UT

**Nov 2015-Present** 

- I apply my knowledge of Ruby on Rails, Javascript, React, HTML & CSS, and other concepts presented in the DevPoint Labs Full-Stack program to solidify the concepts with students during lecture and projects.
- I have applied my history of management and organizational roles to help structure the curriculum and day-to-day flow of the programs at DevPoint Labs.
- I used my development skills to quickly build out utilities for use in the class:
  - Hackathon Scoring Ballot: dpl-vote.herokuapp.com/
  - Student Submission Decompressor: github.com/eatspaint/assignment\_decompressor

#### Admin: Will Liang, (801) 671-1823

#### Contract Web Developer, Lolo, Ilc; Salt Lake City, UT

May 2016-Present

- I recently began work with Lolo, and am currently working on features for a legacy Rails application that they develop/maintain.
- My future work with the company will involve maintaining multiple Rails apps that comprise a
  large scale solution for music distribution and royalties management, as well as developing
  front end features in React.

### Software Dev Intern, Exposure Tracker; Salt Lake City, UT

Nov 2015-Feb 2016

- I worked on the development of Exposure Tracker App and side products for TrackTrain, a company specializing in managing training and safety records for professionals.
- My daily work work included:
  - Backend maintenance, primarily in Ruby
  - Building features for the front end with Javascript, HTML/CSS
  - Building a separate usage & analytics application Elliott from the ground up with React.

CTO: Dave Jungst, (801) 330-3963

## **PROJECTS**

#### **Apollo**

# apolloapollo.io - github.com/eatspaint/apollo

- Concept came about after the realization that nobody is great at DJing in the office
- Allows users to access an office-wide Spotify "jukebox"
- Future direction includes "festivals" feature that allows users to generate multiple playlists based on artists performing at a festival by dropping the lineup into a generator

# MarryMe

# github.com/eatspaint/marry\_me

- DevPoint Labs capstone project
- Built with different UX in mind for couples & vendors
- Involved hand-rolling a second set of authorizations for separate couple and vendor authentications

## **EDUCATION**

**DevPoint Labs,** Salt Lake City, UT – Full-Stack Ruby on Rails, Fall 2015 **University of Missouri,** Columbia, MO – Electrical Engineering, 2010-2012