

# CHRISTOPHER ALLBRITTON

## Web Developer

📞 573 718-8588

@ cla.inbox@gmail.com

🔗 <https://github.com/callbritton>

## RECENT PROJECTS

### Viewing Party

🔗 [https://github.com/Callbritton/viewing\\_party](https://github.com/Callbritton/viewing_party)

Web application that consumes multiple endpoints from the MovieDB API to enable users to search for a variety of data. This was a paired project that utilized GitHub Projects for project management tools.

- Had the privilege of leading the team for this project including all applicable project management requirements.
- Stack and tools utilized: Ruby, HTML, CSS, JavaScript, RuboCop, TravisCI, WebMock/VCR, FactoryBot, Faker, RSpec for testing, and deployed to Heroku.

### Rails Engine/Rails Driver

🔗 [https://github.com/Callbritton/rails\\_engine](https://github.com/Callbritton/rails_engine)

The Rails Engine app provides the backend services and API buildout for the Rails Driver (frontend) application to consume. Both applications have comprehensive testing and were built out with TDD.

- Solo project with a one week deadline to complete.
- Stack and tools utilized: Rails, HTML, CSS, Bootstrap, Factory Bot, Faker, Figaro, Fast Json API, and RSpec for testing.

### Monster Shop

🔗 [https://github.com/Callbritton/monster\\_shop\\_2005](https://github.com/Callbritton/monster_shop_2005)

Web application with a focus on database manipulation. Group project that required the creation and utilization of multiple many-to-many relationships.

- Served as group leader for this project including all applicable project management requirements.
- Stack and tools utilized: Ruby, HTML, CSS, JS, Bcrypt, RSpec for testing, and deployed to Heroku.

## PRIOR ROLES

### Safety Manager

#### HazTek, Inc.

📍 Richmond, VA

Serve as safety management for a multiple clients throughout southern Virginia.

- Responsible for safety oversight of GC and subcontractors (40+ personnel) during 4 month renovation of active chemical production facility.
- Responsible for safety oversight of mechanical contractor and subcontractors (130+ personnel) for the construction of a 20 MW solar farm commissioned by Dominion, Energy.

### Safety Manager

#### Roseburg Forest Products, Inc.

📍 Roseburg, OR

Responsible for managing the health and safety program for Riddle Plywood - one of the largest forest products facilities in the US. Employing 450+ production staff, and operating 24/7/365, the Riddle facility produces in excess of 1 million+ person-hours annually.

- Served as leader of the Riddle Safety Team responsible for reducing annual injuries and recordable incidents by over 50% during my tenure.
- Tasked with leading the Mobile Equipment and Pedestrian Interface Task Team, which successfully created the standards and policies implemented company-wide (12 facilities with over 3500 employees).
- Responsible to manage the facility's PPE needs and associated budget (in excess of \$500k per year).

## SUMMARY

In all of my previous roles, I most enjoyed working within a team to achieve hard-fought goals - whether as a Safety Manager, responsible for the health and safety of hundreds of team members, or as a Construction Project Manager, with oversight responsibilities of dozens of team members on multi-million dollar projects.

Like those past positions, I have found that being a team player is a primary strength in what I do now: writing well-tested, maintainable, logical, and intuitive code.

## TOOLBOX

### Languages, Tools, & Concepts

Ruby

Rails

SQL

Git/GitHub

HTML

CSS

ORM

REST

MVC

TDD

APIs

PostgreSQL

Sinatra

OAuth

RSpec

Faraday

Figaro

Heroku

Bootstrap

JSON

## EDUCATION

### 2006 Back End Cohort

#### Turing School of Software and Design

📅 06/2020 - Ongoing

400+ hours applied to continued education and professional certificates.

**Certified Utility Safety Professional, OSHA 500, OSHA 510, etc.**

Journeyman electrician with 10,000+ hours of industrial-scale electrical, automation, and comms deployment in a wide variety of locales.

**Coast to coast and throughout Europe**