Harrison Brown

Software Developer

Github LinkedIn AngelList Personal

441 Lorimer St Apt 3A Brooklyn, NY 11206 (770) 851-6815 harrisonrbrown90@gmail.com

PROJECTS

Slabb — <u>link</u> - <u>github</u>

Feature-rich live chat web app using Ruby on Rails, PostgreSQL, React.js, and Redux

- Leveraged the Pusher API to implement full-duplex websocket connections, allowing live-chat functionality for everything from direct message notifications to emojis.
- Used the react-emoji node package to build Slack-like "reaction" functionality to maximize fun.

Data Don't Lie — <u>link</u> - <u>github</u>

NBA statistics data visualization built with D3.js

- Implemented a powerful, functionally-inspired design that allows for easy reusability.
- Serializes view information and stores it with Firebase to allow storage and sharing of views.
- Wrote cron job that scrapes web for latest scores, keeping data up-to-date.

ZeroOne — github

Ultra-lightweight JavaScript library for 0-1 integer programming

- Wrote an efficient implementation of branch-and-bound search with SAT solver-based optimizations.
- Straightforward, easy-to-use API inspired by Ruby minisat bindings.

EXPERIENCE

Tec-Trac, Inc. — *Programmer*

8/2014 - 12/2016

- Built tools to facilitate customer support interactions for a GPS tracking app for parents of teen drivers
- Wrote low-level hardware scripts and backend parsing algorithms for a new tracking hardware solution.

EDUCATION

University of Alabama, Tuscaloosa — B.S. Mathematics

DECEMBER 2012

Took courses in linear and abstract algebra, graph theory and combinatorics, and theoretical CS; placed in top 50 on prestigious national mathematics exam.

App Academy, New York

1000-hour-plus full-stack software development bootcamp with an acceptance rate under 3%

SKILLS

- Ruby
- Rails
- RSpec
- PostgreSQL
- MS SQL Server
- JavaScript
- TypeScript
- Jest
- HTML5
- SCSS
- React.js
- Redux
- D3.js
- Webpack
- Python
- Scikit-learn
- NET.
- AWS
- Firebase
- TDD
- Pair programming
- Git
- Graph theory
- Algorithms