Harrison R. Brown

Software Engineer

206 SCHOLES STREET · APT 20 · BROOKLYN, NY 11206

(770) 851-6815 · harrisonrbrown90@gmail.com · harrisonrbrown.com

Skills

Languages: Ruby · JavaScript · Python · **Technologies**: Rails · RSpec · React/Redux · D3.js · Jest · TypeScript · PostgreSQL · MS SQL Server · **Practices**: TDD · Pair programming · **Other**: Graph theory · Algorithms

Experience

AUGUST 2014 - DECEMBER 2016

Tec-Trac, Inc. - Programmer

Maintained GPS tracking app for parents of teen drivers \cdot Built admin tools to facilitate customer support interactions \cdot Automated retrieval of missing data from trackers \cdot Created data structures to handle data received out-of-order \cdot Wrote low-level scripts and backend parsing algorithms for a new tracking hardware solution

Projects

Slabb - <u>link</u> - <u>github</u>

Built a feature-rich chat app inspired by Slack using Ruby on Rails and React/Redux for easy code maintainability · Used the Pusher websockets API for live chat functionality

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

NBA statistics visualization · Implemented interactive charts via D3.js using a Redux-inspired model/update/view architecture · Implemented storage and retrieval of view data in Firebase so that users can share charts

ZeroOne - github

Wrote an efficient implementation of branch-and-bound search and extensive test coverage for ultra-lightweight JavaScript library for 0-1 integer programming

Education

University of Alabama, Tuscaloosa - B.S., Mathematics -2012

Took advanced coursework in topics including: linear and abstract algebra, graph theory and combinatorics, and theoretical CS · Placed in top 40 on prestigious national mathematics exam

App Academy, New York - 2017

Completed an intensive (1000+ hours) and selective (< 3% acceptance rate) software development bootcamp