

Harrison R. Brown

Software Engineer

206 SCHOLLES STREET • APT 20 • BROOKLYN, NY 11206

(770) 851-6815 • harrisonbrown90@gmail.com • harrisonbrown.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 • Built admin tools to facilitate customer support interactions • Automated retrieval of missing data from trackers • Created data structures to handle data received out-of-order • Wrote low-level scripts and backend parsing algorithms for a new tracking hardware solution

Projects

Slabb – [link](#) – [github](#)

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 – [link](#) – [github](#)

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