Chris Sloop

333 43rd St · Brooklyn, NY · 11232 (615) 973-4405 · chris@chrissloop.com chrissloop.com · github.com/cribbles · linkedin.com/in/sloop/

Experience

Valet Gourmet · Asheville, NC · January 2014 - July 2015

- Architected PHP/MySQL storage, data scraping, and metrics application
- Headed up systems administration (using Debian with nginx), including server installation, deployment and data migration (234k+ orders)
- Employed MySQL on demand to retrieve custom metrics

WesACB · June 2011 - May 2015 · github

- Developed production-grade forum engine with BBS-style assets
- Regularly deployed features and refactored code to scale with demands of rapidly-growing user base (3.7k/mo unique visitors, 119k+ posts)
- Managed transition of codebase from PHP/MySQL to Rails 4
- Designed full unit/integration test suite with Rspec and Capybara

Recent Projects

Slipmat · live · github

Single-page web application using Rails as an API for Backbone.js.

- Hand-rolled user auth, using Omniauth for Facebook and Google log-in
- RESTful, namespaced API routes with nested JSON templating
- Import utility makes use of Discogs API to construct seed data
- AWS-integrated file upload using Paperclip and Figaro

Chess Suite · github

Ruby chess and checkers suite developed for CLI

- ChessUtils module and class inheritance structure DRY up code
- Checkers AI depth-first searches move tree to determine the best possible move sequence
- Custom-built CLI parser enables UI with algebraic chess notation

Snake.js · live · github

Browser-based Javascript remake of the classic arcade game

- Implements core gameplay using jQuery events and DOM manipulation
- Smooth rendering engine only redraws changing portions of the screen
- Snake Al implements adapted A* algorithm to find apple

Skills

Ruby \cdot Ruby on Rails \cdot JavaScript \cdot jQuery \cdot Backbone.js \cdot Node.js \cdot SQL PHP/MySQL \cdot HTML/CSS \cdot RSpec \cdot Capybara \cdot TDD \cdot nginx \cdot AWS

Education

App Academy · New York, NY · July - October 2015

Full-stack web development course · acceptance rate < 5%

· Built my own Ruby object relational mapper with SQLite

Wesleyan University • 2012 • 3.5 GPA • History

Awarded Davidson Grant for research in NYC public education