

➤ Summary

After gaining a beginner's foundations in computer science at college and in web development at Dev Bootcamp, I am excited to build on those foundations by contributing to a web development team.

➤ Skills

LANGUAGES: Ruby, Javascript, HTML/CSS, PHP (some), SQL (some)

WEB FRAMEWORKS: Rails, Laravel, React.js, Sinatra

METHODOLOGIES: Test-driven development, Object oriented design, Version control

ADOBE CS (SOME EXPERIENCE): Photoshop, Illustrator, InDesign

➤ Education

Dev Bootcamp Chicago

Web Development 2014

Completed a 19-week, intensive program teaching Ruby, Rails, Javascript, SQL, HTML, CSS, TDD, Git, and pair-programming.

Hendrix College

B.A. English 2014

3.88 GPA

Relevant courses: Data Structures (Java), Computing Systems Organization (C, assembly), Foundations of CS (Python), Discrete Math, Calculus

➤ Employment

Blueye Creative

May 2015 to Current

Junior Developer

Chicago, IL

- Led continued development of a multi-year client Rails project (full stack)
- Implemented wireframes/mockups from designer
- Improved existing websites based on clients' needs and desires

The Profile (Hendrix College newspaper)

Aug 2011 to May 2012, Aug 2013 to May 2014

Photo Editor

Conway, AR

Managed a staff of 3-5 photographers and designed/coordinated photo coverage for a student-run newspaper.

➤ Projects

traxo_api

- Ruby gem to simplify both authorizing users (via OAuth) and creating CRUD interactions with the Traxo API.
- Configurable response formats and error handling
- Extensively documented on GitHub wiki
- Extensively tested with RSpec

Posy

- Application for anonymously posting and commenting on complimentary messages for local communities (colleges, etc.).
- Single page for reading, posting, commenting, and flagging content.
- React.js, Rails, RSpec

Judgy

- Application where users upload a photo, answer questions, and then make and receive guesses about answers based only on the photo.
- Laravel (PHP), Javascript, AWS S3, PHPUnit, Gulp, Bootstrap

ExitSlips

- Application for creating, grading, and mapping short quizzes to Common Core standards. Data is automatically compiled and easily displayed and exported as CSV.
- Built in seven days with team of four at Dev Bootcamp Chicago
- Rails, Javascript