## Ian G. Young

#### dev@iangreenleaf.com San Diego, CA

**EDUCATION** Bachelor of Arts, Computer Science (with honors)

Grinnell College, Grinnell, IA  $\,$ 

Cumulative GPA: 3.78

**SKILLS** 

Languages: Ruby, JavaScript, CoffeeScript, PHP, Bourne Shell, Java, C, Python, Scheme Other: Rails, Node.js, MySQL, CouchDB, Regular Expressions, HTML, CSS, IATEX

# WORK & PROJECTS

# StockTwits, San Diego, CA

Web Developer

Summer 2012 - Fall 2013

- Led major backend overhauls: Rails  $2 \to \text{Rails } 3$ , Ruby 1.9, and asset pipeline.
- Built a cross-platform mobile app using native web technology.
- Pinpointed bottlenecks that improved page rendering time by roughly 20%.

# Amco, San Diego, CA

Web Developer

Spring 2010 - Summer 2012

- Lead developer on groundbreaking classroom web/mobile technology product.
- Built robust customer payments system to process ~80k transactions each summer.
- Drove tooling, testing, and best practices in both Rails and Node projects.
- Mentored junior developers through pairing, code reviews, and grab-bag code talks.

#### FISDAP, St. Paul, MN

Web Developer

Spring 2008 - Spring 2010

- Championed adoption of technology to improve code maintainability: an MVC framework, unit & integration testing, continuous integration, static analysis, and improved version control.
- Worked with multidisciplinary team to overhaul product usability.

## Scisr, http://youngian.github.com/Scisr/

Lead Developer

Winter 2009 - Present

- Built a PHP refactoring tool that attempts static code analysis, using PHP\_CodeSniffer under the hood.
- Maintain a PHPUnit test suite that provides 97% code coverage.

## GrinnellPlans, http://code.google.com/p/grinnellplans/

Lead Developer

Summer 2007 - Present

- Develop features and refactor old code for Grinnell College's homegrown online community using PHP and MySQL.
- Currently rewriting the project in Rails.

# Vim text editor, Google Summer of Code

Student Developer

Summer 2007

Implemented a regular expression matching engine in Vim, based on nondeterministic finite automata theory.

## OPEN SOURCE

## Contributor to many popular libraries

#### Ruby

- Rails Core
  - Split
  - Replicate
  - Sanitize

#### JavaScript 5 1

- Chaplin
- Brunch
- isdom
- Zombie
- Hubot