

# COLE LEAHY

OAKLAND, CA ☎ 650-353-0553  
EMAIL [coleleahy@gmail.com](mailto:coleleahy@gmail.com)

PORTFOLIO [coleleahy.com](http://coleleahy.com)  
GITHUB, LINKEDIN [coleleahy](#)

---

**SKILLS** Ruby, Rails, RSpec, Lisp, JavaScript, D3, React, Flux, SQL, Git,  $\text{\LaTeX}$ , CSS3, Z-Shell

---

**EDUCATION** App Academy Summer 2016

- React/Flux on Rails training, < 3% acceptance, 1K hours of instruction and coursework
- Object-oriented programming, TDD, pairing, algorithms and data structures

Massachusetts Institute of Technology 2009–2014

- Ph.D. Candidate, A.B.D., Department of Linguistics and Philosophy
- Published “Algebraicity and Implicit Definability in Set Theory” with Joel David Hamkins in [current issue](#) (57.3) of *Notre Dame Journal of Formal Logic*
- Research-level set theory, recursion theory, model theory, proof theory, many-valued and higher-order logics, real analysis, rational-choice theory

Stanford University 2005–2009

- B.A. with Honors and Distinction, Department of Philosophy, GPA 3.87
  - Biennial Suppes Award for Excellence in Philosophy, 2009
  - Research assistantship, mathematical logic, analytic philosophy
- 

**PROJECTS** **IffNot** | Rails, React, Flux [Live](#) | [GitHub](#)

*RESTful web application for technical Q&A among professional logicians*

- Streamlined user experience through live rendering of mathematical markup
- Simplified voting procedure using polymorphic associations in Rails backend

**Regexy** | JavaScript, React [Live](#) | [GitHub](#)

*Single-page JavaScript game for teaching regular expressions*

- Protected against potential browser crash by sanitizing user input
- Delivered assistive feedback with on-the-fly syntax highlighting

**AmznAlytics** | JavaScript, D3 [Live](#) | [GitHub](#)

*Responsive visualization of your Amazon Order history*

- Engineered extensible script to compute statistics from Amazon CSV reports
  - Customized interactive SVG visualizations with JavaScript’s D3 library
- 

**WORK HISTORY** **Hospitality Professional** | Drink (Boston, MA) 2013–2016

- Achieved lead role at celebrated restaurant owned by James Beard Award winner
- Coordinated with 10 teammates to serve 300 guests nightly for \$10K in sales

**Teaching Assistant** | Massachusetts Institute of Technology 2010–2013

- Selected courses: Paradox and Infinity, Logic I, Moral Problems and the Good Life

**Research Assistant** | Ctr. for Study of Language and Information/Stanford 2008–2009

- Analyzed contemporary social-psychology publications on ‘presence’ in virtual reality
- Delivered regular briefs to head researcher, culminating in summary monograph