

I am an ambitious, quick learner with an artistic eye and a passion for uniting intuitive functionality with sharp, clean design. My academic pursuits are various, having included studies in Architecture, Computer Science, Business, Logic, and Philosophy. I count this variety of interests among my strengths, and as the result of another strength—that I am motivated, above all else, to learn.

Technologies

- HTML, CSS, JavaScript
- Python
- Objective-C
- Haskell
- Unix Shell
- Git

Frameworks & Tools

- Django *Python*
- Flask *Python*
- Backbone *JavaScript*
- RxJS *JavaScript*
- GCD *Objective-C*
- CoreGraphics *Objective-C*

Education & Honors

Rice University

BA Philosophy, Business Minor, May 2013

Honors

- First Prize, Upper Division Tsanoff philosophy essay competition, Rice University, 2012
- Recipient, Commended National Merit Scholar Program, 2008
- State Qualifier, Individual UIL Computer Science Competition, 2008

Speaking

“A Unified Model of Asynchrony in JS”

JavaScript @ LinkedIn meeting, April 2014

Professional Experience

June 2013–
present

LinkedIn, Mountain View
Associate Web Developer
Help Center

- Develop and maintain user Help Center and related internal tools in PHP, JSP, HTML, CSS, and JavaScript
- Support requirements for internationalization, security, operations, and design style guides
- Collaborate on cross-product initiatives, help establish best practices, and peer-review code

June 2012–
August 2012

Nordstrom, Seattle
Corporate Intern
Interactive Development

- Assist Build Lead in implementing department-wide Git versioning
- Lead development effort on *Navi*, an internal build-tracking dashboard written as a web app in Python (Flask), Spine, and jQuery

August 2011–
May 2013

Rice University, Houston
Assistant
Philosophy Department

- Assist department chair and faculty with daily administrative tasks
- Administer and analyze department-wide student survey
- Design, develop, and maintain websites for department faculty, graduate students, and special events