

DLuchi@gmail.com - 734.516.9822 - @Looukey

About Me

I build web and mobile apps. I lead teams and mentor junior developers. I always leave the campground cleaner than I found it. I'm a lot of fun to work with.

Technology

Specialties: Ruby, Rails, Coffeescript, RubyMotion, AngularJS

Other skills: PostgreSQL, MySQL, Heroku, DevOps

Interested in: Redux/React, Clojure, Ember.is, Elixir, Data Science

Professional Experience

<u>Autodesk</u> - <u>BIM 360 Field</u> Construction Management Software, December 2014 - Present Principle Software Engineer, Boston, MA

- Extremely commercially successful product (\$30M in revenue in 2014) being crushed by technical debt.
- I lead the Bim 360 Plan team building the Pivotal Tracker for construction

<u>Terrible Labs</u> - Boutique software consulting agency (acquired by Autodesk), December 2013 - November 2014 Senior Software Developer, Boston, MA

- QuitNet: Architected and built the new mobile and web app, a hybrid web/mobile app with an AngularJS frontend.
- CybexFit: an iPad app to interact with Cybex Fitness Equipment
- TicketZen: an iOS/Android app to pay parking tickets, built with RubyMotion
- Yesware: Replaced custom billing system using Stripe by integrating their backend system with Zuora.

District Management Council, January 2013 - November 2013

Senior Software Developer, Boston, MA

- Overhauled large portions of the main application, a scheduling tool for special education services, to increase practitioner satisfaction
- Greatly improved test coverage at the controller and integration levels
- Scripted creation of staging servers and cloning databases to and from servers to increase team productivity
- Led improvement of team processes through weekly retrospectives

Rafter.com, April 2011 - September 2012

Ruby on Rails / Backbone.js Developer, San Mateo, CA

- Primary developer for the entire suite of Rafter Retail Solutions to take textbook rentals into campus bookstores, projects included: point of sale application in Backbone.js / Coffeescript, iOS wrapper for that app that added barcode scanning and card swiping from <u>Linea Pro</u> and APIs to integrate with <u>Sequoia Systems</u>.
- Created a simple, powerful A/B testing framework that married variations, visitor_ids and all existing data on customer behavior and conversion rates in easily digestible graphs for the marketing team.

Intel - Graphics and High Throughput Computing, May 2009 - Mar 2011 Software Engineer (C/C++), Santa Clara, CA

- Developed hardware specific modifications to random instruction testing tool for memory and coherency
- Drove improvements of tool release and automated testing environments which reduced workload from 20 hours per week to 2 hours per week
- Introduced the use of hardware performance monitors into volume validation infrastructure and as a tool for debugging complex failures
- Scrum Master for team's adoption of Scrum Agile practices

Intel - Rotation Engineer Program, April 2008 - April 2009

- Sales and Marketing Executive Office research on industry trends and keynote content development
- Microprocessor Research Division wrote processor simulator in C++ as infrastructure for prefetching contest
- Integrated Circuit Design for Multimedia SoC (System on a Chip)

Education

Bachelor of Science in Engineering - Electrical Engineering, 2007 University of Michigan College of Engineering, Ann Arbor, MI

Presentations

<u>iOS for the Web Developer</u> - Burlington Ruby Conference, August 2014 <u>Long Running Feature Branches and Large Pull Requests (why they're bad)</u> - January 2015