# Jonathan Leung

#### Info

jonl.org me@jonl.org San Francisco, CA

#### Links

github.jonl.org linkedin.jonl.org facebook.jonl.org

# Technical Expertise

Fluent in Ruby (Rails, Sinatra), JavaScript (Front end), Design (HTML, CSS), Git. Prior experience in Node.js, SQL, MongoDB, Redis, and AWS.

# **Social Expertise**

Teaching, Creating Intimate & Welcoming Communities, Event Planning

### Education

B.S.E. in Computer Engineering @ The University of Pennsylvania

#### **Funzies**

I love to meditate, do yoga, beatbox, write poetry, compose music, and create events that have all warm fuzzies.

### TECHNICAL LEADERSHIP EXPERIENCE

# Founder & Director of Education @ Hack Club, 2014 - 2016

Non-profit that helps high school students start coding clubs

- Grew from 0 to 1500 members in 70 schools, 16 states, and 7 countries.
- Raised funding from donors including Joe Lonsdale, Geoff Ralston (Partner at YCombinator), and Thiel Capital.
- Named as Forbes 30 under 30 in Education in 2016

# Lead Organizer @ PennApps, 2009 - 2012

• Grew PennApps, the the first multi-university hackathon, from 80 to over 1,000 people and is now one of the largest hackathons in the world.

## Curriculum Developer and Instructor @ All Star Code, 2014

• Created the curriculum and taught 20 minority high school students how to code and empowered them to start their own profit and hackathon, the Young Hackers.

## Ruby on Rails Instructor @ General Assembly, 2013

• Taught 21 students with no coding experience Ruby on Rails, 86% of whom acquired development jobs within 3 months.

### SOFTWARE ENGINEERING EXPERIENCE

## Software Engineering Intern @ Perceptual Networks, 2012

• Architected and built the internal API platform on top of Rails.

## Software Engineering Intern @ Gobbler, 2011

 Architected and built an internal tool using Rails to discover and respond to mentions of the company on Twitter, blogs, forums, and the larger internet.

# Software Engineering Intern @ Kod\*lab Robotics Lab, 2010

 Architected and built an offline GPS plotting system for the lab's robots in Python and GTK.

## **TECHNICAL PROJECTS**

# Distraction Free Facebook Messenger, Chrome Web Store Link, 2014

Chrome Extension that removes clutter on FB messenger

• 59,815 downloads from the Chrome Web Store, 5,597 monthly actives, 4.5 stars with 128 votes (as of March 16th 2016)

#### Ferrari Search Engine, 2013

Distributed search engine built in Java

- Architected and PM-ed a search engine inspired by a Google white paper.
- Built the filestore, reverse indexer, frontend and launched it on EC2
- Crawled and indexed a corpus of 350,000 web pages and optimized search queries to return results within .079 seconds on average.

#### ModMail, Demo Video, 2013

A service that enables modifying your emails after they're in someone else's inbox

• Designed, architected, and led the team. 3rd Place at HackNY.

#### Ujumbo, Demo Video, 2013

CRM built on Google Sheets & Forms

• Built a CRM on top of Google Sheets + Forms that allows you to send and receive text messages and emails from a Google Sheet built entirely with Google Scripts (demo video).

#### Twilio Basic API, GitHub, 2015

A simplified client-side Twilio library for beginners

- Insert the library by simply adding this script tag
  <script src="//bit.ly/twilio-basic-v7" sid="X" token="Y"></script>
- Send an SMS:

Twilio.sendMessage("555-555-5555", "Hello World!");