

# Max Li

www.maxmli.com  
Los Angeles, CA

## contact me

maxmli490@gmail.com  
301. 828. 8974

**github.com/flickster42490**  
**linkedin.com/in/maxmli**

## education

### PRINCETON UNIVERSITY

A.B. in Art & Archaeology  
Princeton, NJ ♦ 2008 – 2013

### HACK REACTOR

Advanced Software  
Engineering Immersive  
San Francisco, CA ♦ 2015

## tech skills

**JavaScript ♦ Node.js**  
**Angular ♦ React.js/Redux**  
**Express.js ♦ MySQL Mongo**  
**AWS Lambda ♦ Docker ♦ ES6**  
♦ Grunt ♦ Pair Programming

## personal

As a former art history major, I'm often the default tour guide amongst my friends in art museums. Talk to me about art—especially about Dutch Old Masters!

## experience

### STEADYMD

Software Engineer ♦ 2016 – Present  
| Specializing in the development of an Online Concierge Medicine for multiple platforms on the web (Node, Sails.js), mobile (Meteor/Cordova), and desktop (Meteor/Electron).  
| Helped to set up development, staging, and production environments using Docker containers on AWS.

### THE CODING BOOTCAMP AT UCLA

Substitute/Asst. Instructor ♦ 2016 – Present  
| Currently supporting an intensive, 6 month coding bootcamp based out of UCLA involving 250+ hours of in-class teaching  
| Extensive curriculum HTML 5, CSS 3, JavaScript, jQuery, Git, React, Node.js. Express.js, MySQL 5, Laravel, TDD, SEO, and cloud application development.

### FUNNELENVY

Software Engineer ♦ 2015 – 2016  
| Helped set up modular micro-service architecture on the backend with Redis, Treasure Data, AWS Lambda, and Docker Containers.  
| As SCRUM Master, managed development of a B2B marketing and personalization platform with a team of 7 engineers (4 off-shore members).  
| As an Optimizely Certified developer, created and conducted A/B tests for multiple enterprise-level clients, including HP, Angie's List, and more.

### CHICAGO PUBLIC SCHOOL

Special Education Teacher ♦ 2013 – 2015  
| Set up weekly Hour of Code and created a mobile math app with students to encouraged them to develop logical thinking and math skills.  
| Rigorously collected academic and behavioral data to create Individualized Education Plans.

### NAT'L INSTITUTE OF MENTAL HEALTH

Pre-Doctoral Intramural Research Training Award (IRTA) Fellow ♦ 2010-2011  
| Collaborated with 4 other scientists in designing biochemical and behavioral experiments.  
| Used correlations and T-Tests to investigate effects of cytokine, TNF $\alpha$ , on mood disorders.