## Jimmy Yuxuan Li

Contact E-mail: jimmy.yuxuan.li@gmail.com

Github: www.github.com/jyli7/github-highlights

Summary I am a self-taught software engineer who has experience in full stack web development and machine

learning. I also have experience as an entrepreneur and a senior product manager.

EDUCATION Georgia Institute of Technology, Atlanta, GA

Masters Degree in Computer Science, expected June 2018. Coursework in Artificial Intelligence, Operating Systems, Computer Networks, Machine Learning.

Yale Law School, New Haven, CT

J.D., 2014. While enrolled in law school, taught myself programming and worked full-time as a software engineer.

Harvard University, Cambridge, MA

A.B. in Neurobiology, Secondary in Economics. 3.91 GPA. Phi Beta Kappa, Magna Cum Laude.

SKILLS Javascript, Ruby, Python, C, Scala, HTML/CSS, Machine Learning, NoSQL/SQL databases, Bash. Familiarity with Linux, Jenkins, Docker.

EMPLOYMENT **Opower**, Washington, D.C.

Senior Product Manager

Managed the development of Opower's service-oriented web platform, upon which all of Opower's web products are built. Led the launch of two products—the home energy analysis and embeddable widgets—that were essential to securing multi-million dollar contracts with utility clients.

Blue Labs, Washington, D.C.

Software Engineer

June 2014 - August 2015

August 2015 - September 2016

Built machine learning models for Democratic campaign clients using Scala and Spark. Also built software that helps clients more effectively target their media advertising buys.

Qualia Studios, New York, New York

Founder, Software Engineer

May 2013 - June 2014

As the founder of a software development agency, secured and built products for clients like Tribeca Film Festival, Stanford University, Codecademy, EatDrinkJobs, and Conviro.

Codecademy, New York, New York

Software Engineer

April 2012 - May 2013

3rd engineer hire at a 9-person startup. Shaped the company's software architecture, product strategy and vision, and hiring process. Led the development and launch of products to millions of users: groups, quizzes, user dashboard, new user orientation, activity feed, and notifications.

Wrote Learning to Code: The Roadmap I Wish I Had Been Given, a blog post that has been viewed over 25,000 times. Semifinalist, Jeopardy! Teen Tournament, 2005.

OTHER