

+1 (702) 237-0094 jiahaoli@mit.edu mandarin/english

education

2014-Present Massachusetts Institute of Technology, Cambridge, MA Undergraduate

Freshman, pursuing a B.S. in Computer Science

2013-2014 **Tufts University Preparatory Program, Medford, MA**2011-2014 **Wuhan Foreign Languages School, Wuhan, China**Pre-college

skills

Set | Programming Languages (each used for more than 2 years)

Ruby, Python, C++, Objective-C, Java

Set || Web and Native App Development

Ruby on Rails, PHP, HTML/CSS/JavaScript, AJAX, iOS app and HTML5 mobile app development

Set III Data structures and algorithms knowledge and research experience.

projects

2015 **3D Contour Modeler, Builder, Designer & Coder**

Built a 3D point tracking system that allows designing 3D models with real life motions.

Utilized Intel Edison for hardware controll and OpenGL for interface rendering.

Won 1st place at MakeMIT final round.

2015 The MIT Tech, Designer & Coder

To be launched soon

Designed the new website and backend content management system for The MIT Tech campus newspaper. Built with Ruby on Rails on a Varnish + Nginx infrastructure on Amazon AWS (including EC2, RDS, and S3).

2014 **BeaverDash, Co-founder, Designer & Coder**

http://bd.ljh.me

Designed an emergency email responding system modeled on MIT's free food mailing lists. Utilized various APIs (including Uber and Google Map) and big data driven prediction.

Won the first place at HackMIT 2014 hackathon.

2014 BitStation, Co-founder, Designer & Coder

https://bitstation.herokuapp.com

Co-founded a BitCoin transaction and socialization platform for the MIT community. Built with Ruby on Rails.

Won the "Improving MIT" award in the BitComp competition.

2013 WFLSSU, Designer and Coder

http://github.com/isundaylee/wflssu

Implemented my school's students union's electronic management system. Built with Ruby on Rails.

2012 VOCABI iOS App, Designer and Coder

http://github.com/isundaylee/VOCABI-ios

Created an iOS app for English learners to enlarge vocabulary. Built with Objective-C and Cocoa Touch.

major honors & awards

Apr. 2013 American Invitational Mathematics Examination (AIME) worldwide percentile 97%. USAMO qualifier.

Feb. 2013 American Mathematics Competition (AMC) 12 Distinguished Honor (Worldwide Top 1%).

Aug. 2011 28th National Olympiad in Informatics, Gold Medal

Selected into IOI China National Team Training Camp

leadership

2013 AP Computer Science, Volunteering Instructor

Taught official school AP Computer Science course including Java, OOP concept, and algorithms.

2012-2013 Student Council, Presidential Committee Member & Technical Counselor

Designed WFLSSU for membership management and workflow electronization.