MIT Jiashan (Susan) Liang

77 Massachusetts Avenue Cambridge, MA 02142 jliang3@mit.edu (508) 517-7439

University Address: 500 Memorial Drive Cambridge, MA 02139

Education Massachusetts Institute of Technology (MIT)

Cambridge, MA Anticipated June 2014

Computer Science (Course 6) major

Cumulative GPA: 4.5

Relevant coursework: Adv. Algorithms (Fall '12), AI (Fall '12),

Statistics (Fall '12), Algorithms (Spring '12), Computation Structures (Spring '12), Probability (Spring '12), Pokerbots Competition (Jan '11),

Software Construction (Fall '11), Intro to EECS I&II

Westford Academy

Westford, MA

Top 1% in class of 390 students; SAT: 2360

May 2010

Recipient of Excellence in Science Award for Class of 2010

Activities MIT Society of Women Engineers (SWE)

Cambridge, MA

SWE 2012 Executive Board: Corporate Relations Chair

-Helped organize first annual Corporate Lunch Series

-Running MIT Career Fair Banquet

Jan 2012-Present

Jan 2011-Mar 2012

SWE 2011 Executive Board: Region F Conference Committee

-Planned Region F conference held in March 2012 with record 489 attendees

-Programming Chair: Coordinated 30 speakers and workshops

MIT Global Poverty Initiative (GPI)

Cambridge, MA

Education Programming Chair

May 2011-Dec 2011

-Contacting companies and speakers for GPI events

Work KAYAK Concord, MA

Software Engineer Intern

May 2012-Aug 2012

-Worked on Mobile iOS development

- -Improved My Trips section of app
- -improved my mps section of app
- -Implemented Taxi Zoom

MIT- The Center for Civic Media

Cambridge, MA

Undergraduate Research Assistant

Jun 2011-Aug 2011

- -Worked on digital signage in the Boston area: Improved user interface, installed signs, assessed value to community
- -Improved code that signs run on and updated database
- -Visited Wisconsin Rapids, WI to install and monitor digital signs

MIT- Wilson Lab (Brain and Cognitive Sciences)

Cambridge, MA

Undergraduate Research Assistant

Jan 2011- May 2011

- -Worked on behavioral tests to examine hippocampus functions
- -Designed and constructed a maze for testing animals