**Minna G. Song**

471 Memorial Drive Room 4-211 • Cambridge, MA 02139 • (561) 801-0947 • Email: minsong@mit.edu

**Education Massachusetts Institute of Technology Cambridge, MA**

*Candidate for Bachelor of Science in Electrical Engineering and Computer Science June 2014*

*Spring 2011 Coursework: Differential Equations, Python Programming, Probabilistic Systems Analysis*

**Suncoast Community High School Riviera Beach, FL**

*International Baccalaureate and Mathematics, Science, and Engineering Programs May 2010*

*Class Rank: 003/319; County Rank: 00003/12345; ACT: 35;**SAT II: Mathematics Level 2: 800, Physics: 800 Relevant Coursework: Mathematics, Physics: Mechanics, Electricity and Magnetism, Biology, Chemistry*

**Work El Sol Neighborhood Resource Center Jupiter, FL**

**Experience** *English Teacher August 2009 - September 2010*

* Organization that assists day labor workers in obtaining legal aid, health and social services, and English lessons.
* Program aimed at teaching conversational and job-specific English to 100+ non-native speakers.
* Workers improved oral and written skills in grammar and vocabulary and learned basic computer skills.

**Brinker International Restaurants Jupiter, FL**

*Chili’s Grill and Bar Restaurant Team Member May 2010 - September 2010*

* Hosted and handled food and worked in a fast-paced restaurant environment.

**Artist for a Day Paint-Your-Own Pottery Shop Jupiter, FL**

*Team Member January 2004 - August 2006*

* Provided costumer service to 50+ people per day. Hosted birthday parties and summer camp workshops.

**Leadership La Unión Chicana por Aztlán (LUChA) Cambridge, MA**  *Social Chair December 2010 - Present*

* Organization aimed at raising awareness of cultural, social, and political aspects of Mexican-American heritage.
* Coordinate recruitment, social, community service, and cultural activities to bring awareness to LUChA.

**Junior Engineering Technical Society Riviera Beach, FL**

*President October 2008 - May 2010*

* High school academic competition in which students compete in solving theoretical engineering problems.
* Organized and prepared four teams for competition. Placed 1st in state competition and 13th in nationals.

**Activities Mexican-American Engineers and Scientists (MAES) Cambridge, MA**

*Member September 2010 - Present*

* Organization that promotes excellence in education and leadership among Latino engineers and scientists.
* Planned Diversity Career Fair in which companies come to meet students interested in an internship or career.
* Fundraised for a scholarship that is granted to a high school student that shows promise in continuing to higher education in the fields of engineering or the sciences.

**Society of Women Engineers (SWE) Cambridge, MA**

*Member September 2010 – Present*

**High School Varsity Women’s Lacrosse Riviera Beach, FL**

*Team Member August 2007- April 2010*

**Awards Robert C. Byrd Scholarship** *2010 - 2014*

Awarded to top 1% of U.S. students for academic excellence.

**Rotary Club of Singer Island Scholarship** *2010 - 2014* Awarded to 3 students that demonstrate academic excellence.

**National AP Scholar Award** *May 2010*

Awarded to students that receive an average of 4 on at least eight Advanced Placement exams.

**American Association of University Women Award** *May 2009*

Awarded to one junior that demonstrates high achievement in mathematics and the sciences.

**Skills Computer:** Skilled in Microsoft Office Applications, Beginning Python

**Language**: Intermediate Spanish, Beginning Italian