Current Address

Eunice Giarta

362 Memorial Drive Cambridge, MA 02139

engiarta@mit.edu (559) 464-5683

Home Address

8308 N Ann Ave Fresno, CA 93720

Education

Massachusetts Institute of Technology

Expected Graduation: June 2013, Cambridge, MA

- GPA: 4.50/5.00 Candidate for B.S. in Computer Science and Engineering; minors in Management, Brain & Cogn. Sci.
- Relevant Coursework: Differential Equations, Mechanics and Materials, Principles of Chemical Science, Microeconomics
- Current: Probabilistic Systems Analysis, Finance Theory I

Floyd B. Buchanan High School

2005-2009, Clovis, CA

- GPA: 4.00/4.00 unweighted, ACT: 35, Composite, SAT II: 790 Math IIc, 780 Chemistry
- Valedictorian (class of 787); Academic Scholar of Distinction
- National Honor Society; California Scholarship Federation Gold Seal Lifetime Member
- Relevant Coursework: Math Analysis III (multivariable calculus; taken at Willow International Community College)

Leadership

Science, Engineering & Business Club - TechE Committee Spring 2010–Present, Cambridge, MA

- Technology & Entrepreneurship branch of MIT SEBC focused on startups and emerging markets innovation
- Responsible for logistics and planning for medium events, including Engineering Leadership Workshop, Mobile Smartphone Expo, and Emerging Markets Showcase

Sigma Kappa, Theta Lambda Chapter – Sisterhood Co-Chairman Fall 2009–Present, Cambridge, MA

- Planned and lead monthly activities including chapter-wide retreat for 120+ members; promoted internal relations
- Recruitment Committee Co-Chair, Summer 2010: responsible for logistics of event with several hundred attendees

Camp Kesem MIT - Summer 2010 Counselor

Spring 2010-Present, Cambridge, MA

- Counselor for student-run summer camp geared towards children of parents with cancer.
- Year-long commitment includes raising funds (personal goal is \$2000) and promoting awareness on the MIT campus.

MIT Society of Women Engineers

Spring 2010-Present, Cambridge, MA

- Student group that actively works to promote science, technology, and engineering to younger generations and public
- Participated, volunteered in Engineering Week at Boston Children's Museum

Work Experience

MIT Media Lab, Viral Communications – UROP; Lab/Research Assistant Summer 2010, Cambridge, MA

- Responsible for the design and implementation of multiple web applications used to collect social data for research
- Web design, frontend UI, and backend; worked with Photoshop/Illustrator, Django, HTML, CSS, JQuery

Nat Feinn & Son, A Corp. - Office Assistant

Summer 2006-2008, Fresno, CA

- Provided clerical and technical services that catered to the needs of a medium-sized business
- Responsible computational and written records of business transactions; financial figures, account balancing
- Organized and accounted for information and transactions made between suppliers, the business, and customers

Vector Marketing - Sales Representative

Summer 2009, Fresno, CA

- Completed training & attained status as sales representative for a nationally recognized marketing group within 1 week
- Privately contracted; independently responsible for scheduling appointments, making contact with potential customers
- Responsible for submitting customer orders through both print and electronic media; personal sales up to \$1500/wk

Awards

President's Award for Educational Excellence, U.S. Marine Corps Scholastic Excellence Award, Bank of America Achievement Award: Mathematics and Science Finalist, AP Scholar with Distinction; Scholar-Athlete Award

Skills

Proficient in Indonesian; conversational in Spanish. Adobe Photoshop, Illustrator; Microsoft Office; proficient in Python, HTML, CSS, Javascript, JQuery; Django; UNIX.

Activities

Women's lightweight crew, MIT DanceTroupe, Chinese Students Club, volunteering, badminton, karate