

# MARI MIYACHI

362 Memorial Drive  
Cambridge, MA 02139

Cell: (978) 808-0052  
Email: mmiyachi@mit.edu

## EDUCATION

---

**Massachusetts Institute of Technology (MIT), Cambridge, MA**

***Candidate for B.S in Computer Science and Mathematics*** 2014 (expected)

- Relevant Coursework: Differential Equations, Math for Computer Science

**Phillips Academy, Andover, MA**

***High School Diploma***

**GPA: 5.5/6.0**

**2010**

- **Cum Laude**, honors every term
- Awarded math prize in geometry, Wood Fellowship for independent literature study
- **Standardized Test Score**: SAT – Writing: 800, Reading: 740, Math: 740
- Relevant Coursework: AP Macroeconomics, AP Microeconomics, AP Calculus BC

## EXPERIENCE

---

**Singapore-GAMBIT Game Lab, Cambridge, MA**

**Fall 2010-Present**

***Marketing and Social Media Intern***

- Maintain lab's Twitter and Facebook accounts
- Undertake research on effective social media techniques and data relating to various public relations strategies to increase lab's online presence
- Publicize major events for the lab, establishing contacts with relevant companies and interested parties in the local area

**Cannon Search Partners, Boston, MA**

**Summer 2010**

***Research Associate***

- Researched social media strategies of relevant competitors in order to refine CSP's public relation goals
- Established company YouTube strategy for internal training and external publicity
- Evaluated resumes from mid-level technology candidates in order to match them with appropriate companies and clients

## LEADERSHIP

---

- **Society of Women Engineers (SWE), *Media Chair***: Shape SWE's public face, utilizing a number of mediums such as video and social media
- **United Bank of Switzerland (UBS), *Student Leader in US-Japan Early Career Exploration Program***: Collaborate with college students from across the country to actively learn more about careers in the finance industry
- **Alpha Phi, *Sister of Zeta Phi Chapter***
- **High School Yearbook, *Chief Layout Editor***: Directed the design and layout
- **Science Club for Girls, *Student Coordinator***: Organized high school volunteers for an after-school community service program with local participants

## SKILLS

---

**Computer** Java, Python, MS Word, MS Excel, MS Powerpoint, Adobe Photoshop, Adobe InDesign

**Language** Proficient: English, Japanese

## INTERESTS AND ACTIVITIES

---

International Finance | Photography | Long-distance Running | Foreign Cooking