

SHARON Y. LEE

1780 Broadway St #336
Ann Arbor, MI 48105
(269) 325-2754 • sharonleeweb@gmail.com

OBJECTIVE

To obtain an internship at a company where my combination of skills in computer programming, art, and design will be used to its full potential.

EDUCATION

University of Michigan <i>3.604 GPA – University Honors for 3 terms</i> B.S. Social Informatics & B.M. Violin Performance	2009-present Ann Arbor, MI
Saint Joseph High School	2006-2009

RELEVANT SKILLS

Computer Programming

Languages: C++, Java, JavaScript, Python, Ruby, SQL
Operating Systems: Windows, OSX, Linux (Red Hat)

Website Design

HTML/CSS, Adobe CS4 and CS5 (Photoshop, Illustrator, etc). Skilled in traditional and digital art.

EXPERIENCE

- **Mochi Magazine** 1/12-present
Website Designer
Maintain the website, upload articles, and oversee production of issues. Currently building v.2 of the site, which will be available in April. Mochi is a rapidly growing site that aims to empower Asian American teenage girls.
- **Great Lakes Electric** 5/11-9/11
Website Designer & Graphic Artist
Worked with a team of designers and writers to completely revamp the company's outdated website. Created all the graphics and Javascript calculators for the site and actively participated in business meetings.
- **Lee's Hunan Chinese Restaurant** 5/11-present
Website Developer & Graphic Artist
Built a website for an established restaurant in the community. Created all the graphics for the site. Currently creating an online ordering system using the Ruby on Rails framework.
- **Great Lakes Scientific Analytical Laboratory** 8/11-9/11
Lab Intern
Performed tests on various foods for nutritional profiling and shelf-life using processes such as HPLC, gel electrophoresis, spectrophotometry, etc. Also tested for bacteria such as *Salmonella*, *Listeria*, *E.coli*, etc.

AWARDS

- | | |
|--|------|
| Facebook Camp Hackathon Competition
<i>First place.</i> Created a Facebook application called "Social Jam" in 24 hours that features real-time collaboration between users to compose and play back music. | 3/11 |
| Yahoo! Data Mining Competition
<i>Second place.</i> Made a user-friendly visualization and analysis of music rating data. | 4/11 |