TIFFANY LAM

thlam@berkeley.edu • 2418 32nd Ave., San Francisco, CA 94116 • 415.513.9884

EDUCATION

University of California at Berkeley

Major: Computer Science

GPA: 2.75

Sacred Heart Cathedral Preparatory

DePaul Scholar GPA: 3.95

2012 - 2016

Berkeley, CA

2008-2012

San Francisco, CA

EXPERIENCE

SENDforC Web Developer

• Building the website for the non-profit organization, SENDforC

June 2014 - Present

Academic Talent Development Program - University of California at Berkeley

Programming in Java - Instructional Associate

June 2014 - Present Berkeley, CA

• Teaching a summer course in Java to middle and high school students

Haas Media Services - Haas School of Business

Lab Assistant

September 2012 - Present

Berkeley, CA

- Record lectures for EWMBA classes
- Offer technical assistance and AV equipment rental/set-up for professors and students

Stanford Center for Professional Development - Stanford University Lead Designer / Intern

June 2012 - August 2012 June 2011 - August 2011

Stanford, CA

- Collaborated with a development team to revamp the Stanford Online video player • Implemented all new design and functionality features using Microsoft Expression
- Blend and Microsoft Expression Design
- Designed and implemented a video player for the Stanford Windows 8 Metro App prototype
- Styled the Stanford Center for Professional Development Graduate and Professional Education course listings pages using CSS

RELEVANT ACADEMIC COURSES

Great Ideas in Computer Architecture - CS61C Web Design DeCal - CS98

Code the Change DeCal - CS98

 Worked with a team of four other students to develop a Rails web application for the non-profit organization Khan Academy--Burmese

Data Structures and Advanced Programming - CS61B Structure and Interpretation of Computer Programs - CS61A Discrete Mathematics and Probability Theory - CS70

ACTIVITIES

Society of Women Engineers Code the Change Women in Science and Engineering

SKILLS

Programming: various levels of experience with Python, Java, C, HTML, CSS, JavaScript, Ruby on Rails **Software:** Microsoft Office (Word, Powerpoint, Excel), Adobe Creative Suite (Photoshop, InDesign, Illustrator) Microsoft Expression Suite (Blend, Design)

Languages: limited proficiency in reading, writing, and speaking in Mandarin and Cantonese