

# Angela So

angela.so.jeile@gmail.com  
(408)963-8304

## EDUCATION

**University of California, Berkeley** – Berkeley, CA  
Bachelor of Arts, Mathematics

May 2016

## TECHNICAL EXPERIENCE

**Platforms** - Windows, OS X, Linux, Unix

**Programming Languages** – Python, Java, JavaScript, HTML/CSS/Sass/Less, jQuery, AngularJS, Handlebars.js

## RELEVANT COURSEWORK

Microeconomics, Macroeconomics, Macroeconomic analysis, Financial Accounting

## WORK EXPERIENCE/EMPLOYMENT

**UC Berkeley Facilities Services**, Berkeley, CA

Oct 2015 – Present

Student Accounting Assistant

- processed customer invoices and created vouchers for approval of payment for accounts payable
- created journal entries for the increases and decreases of actuals and encumbrances for capital projects

**Razorfish**, San Francisco, CA

Jun – Aug 2014

Associate Presentation Layer Architect Intern

- created responsive web elements that are now live for Intel and Stanford Healthcare
- created parallax HTML presentation for an advertising pitch for a new client of Razorfish
- worked with a team of 6 interns of all different fields to create a proposal for one of Razorfish's clients

**UC Berkeley**

Spring 2014 – Fall 2015

Snap! Development Team

- added new Snap! features (in JavaScript), UI enhancements and Cloud administration for introduction to Computer Science course, CS10, with guidance from retired professor Brian Harvey
- worked on fixing the Snap! Website to a more modern and more user-friendly layout

**Palace Hotel**, San Francisco, CA

Aug – Sept 2012

Finance/Accounting Intern

- helped accounts payable and accounts receivable with monetary disputes over credit card charges, and other negotiations between the Palace and customers

## PROJECTS

Discover Stanford Healthcare

- reconstructed Stanford Healthcare's landing pages as part of the redesign of its website in a responsive format
- fixed Javascript/styling bugs, such as compatibility with IE8, for a smoother experience over a wider audience
- used AngularJS framework to implement directives for web page functionalities over similar web pages

Intel Responsive Web Design

- reconstructed part of the Intel website with Bootstrap, handlebars and Less into a responsive site
- created responsive blade templates for the display of different types of Intel products with code that can be easily implemented into different landing pages of the Intel website

## EXTRA CURRICULAR ACTIVITIES

Cantonese Decal Instructor

Jan – May 2015

- planned lessons and taught a class of 30 students conversational Cantonese with Yale Romanization

## HONORS/AWARDS

**Structure and Interpretation of Computer Programs Class**

Spring 2013

- Honorable mention in Scheme Recursive Art Contest in featherweight category with 121 tokens

## SKILLS/INTEREST

**Languages (all written and spoken)** – fluent in Mandarin, Cantonese, Korean