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 ACTIVTIES

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