



Victoria Bian

2310 Piedmont Ave, Berkeley, CA 94704
E: victoriasnow1124@gmail.com
W: <http://victoriabian.com>

About Me

I'm an avid student at UC Berkeley, designer & developer. I am currently in my second year studying Economics and Computer Science. I love fiddling around with digital art and creating cool projects that can change the way we live. Although I have good knowledge of many programming languages and design tools, I'm always learning new stuff. I love what I do and hope to learn more for the rest of my life!

Experience

Student Assistant at Doe Library June 2014 - Now

I work with librarians at Doe Library to help organize their book requests and photocopy.

Administrative Assistant at Cal Dining Office October 2013 - February 2014

Worked with other students to enter daily invoice data into Cal Dining inventory system. Helped with recruiting, file organizing and other administrative stuff.

Lab Assistant at EECS Department January 2014 - June 2014

Answered burning questions for students in computer science classes, Helped monitor quizzes, and assisted the GSIs in leading class activities.

UI Designer and iOS Developer at Lifespice November 2014 - Now

Founder, designer and developer of Lifespice. A website allowing registered users to record information and create content related to film, books, music, and recent events and activities. I am recently working on a Daybox app of Lifespice.

Education

University of California, Berkeley 2013-2017

Bachelor of Arts (B.A.), Economics

University of California, Berkeley 2013-2017

Bachelor of Arts (B.A.), Computer Science

Skills

After years of practicing my skills in design, I am quite proficient in multiple design tools such as Photoshop, Illustrator and Sketch 3. Also after spending hours working on projects, I've grasped the fundamentals of web development, user interface design and iOS development. I have a good knowledge of many web development languages and frameworks such as HTML5, CSS3, Sass, JavaScript, jQuery, Ruby on Rails, and other programming languages including Python, Java, C, Objective-C and Swift. I also have experience in research, data analysis and Microsoft Office.

Languages

I was born in China, so I am bilingual in Mandarin and English. I am also learning French for fun.