# VICTORIA BIAN

hello@victoriabian.com 510-333-9472

### Product Designer & Front-end Developer

I'm Victoria Bian, a 20-yr old product designer studying cog sci & comp sci at UC Berkeley. I love critiquing the vibe of a restaurant or the interface of a ticket machine. Other than that, I also like keeping a list of places I want to go, pondering serious stuff, and matching colors.

#### **EDUCATION**

# UC Berkeley

Cognitive Science, Human Centered Design Minor in Computer Science Class of 2017 (Graduating early in Dec. 2016)

#### **EXPERIENCE**

### Gradescope

UX/UI Designer Apr 2015 - Aug 2015

## Berkeley Innovation

User Experience Designer Sep 2014 - Present

#### Freelance

Product Designer
Nov 2014 - Present

### Waygo App

User Interface Designer Sep 2015 - Dec 2015

#### **SKILLS**

UI/UX Design: Sketch 3 Photoshop Usability Testing Storyboarding

User Research Wireframing Prototyping

Web Development: HTML5 CSS3 JavaScript jQuery Ruby on Rails

**Programming:** Python Java Swift

**Personal:** French Typography Photography (currently learning)

Interned at Gradescope, an educational startup based in Berkeley that focuses on making online grading efficient for instructors and providing users with insightful feedbacks on assignments and tests. Worked on multiple UI improvements and designed for upcoming features such as Assignment Stats, Autograder, etc.

Joined as a designer at Berkeley Innovation, an undergraduate human-centered design group. Helped design product and conduct user research for off-campus clients. I worked in a team last semester on branding for CITRIS People and Robots initiative.

Worked on freelance apps for clients and designed for ideas we came up with on our own. Apps I worked on include Chill (customized movie recommendations), AboveGem (direct selling business app for connections), Daybox (time management and event scheduling), etc.

Collaborated with members at Berkeley Innovation to transform the translation experience on iPhone and Google Glass. Waygo is an app that turns your iPhone camera into an instant translator for Asian languages and works on wearables such as Google Glass. Improved the app interface and brainstormed features on wearables.