




## [ about me ]

Stanford senior studying HCI




























eager to explore new things  
and go to new places

learns  **fast.**

studied abroad in Florence

speaks English (native),  
Chinese (intermediate), and  
Italian (intermediate)

## [ skill set ]

HTML	   
CSS	   
Balsamiq/Invision	   
Keynote	   
Affinity Designer	  
UX Design	  
Web Design	  
JS	 

## education

Stanford University (2012 - 2016)

B.S. Computer Science (HCI)

GPA: 3.71/4.0

### Relevant Courses:

Embodied Interfaces

HCI Design Studio

Designing Calm

Visual Thinking

## projects

### Online Portfolio [ [njulie.github.io/portfolio](http://njulie.github.io/portfolio) ]

Oct 2015

Designed and implemented my online portfolio website. Improved visual design skills.

### Personal Website [ [njulie.github.io/old-site](http://njulie.github.io/old-site) ]

Jul 2015 - Aug 2015

Designed and implemented a personal website. Strengthened HTML and CSS skills.

### Redesign the Commute Experience

May 2015 - Jun 2015

Surveyed 200+ commuters in one week to collect general data on target users.

Conducted 7 user interviews, ran rapid prototypes and experimental A/B testing.

### Urban Styles Website [ [urbanstyles.stanford.edu](http://urbanstyles.stanford.edu) ]

Apr 2015 - Aug 2015

Designed and implemented Stanford's contemporary dance group's website.

Prototyped animations with Keynote, and created mockups and moodboards.

### Dv8 Website [ [njulie.github.io/dv8-website](http://njulie.github.io/dv8-website) ]

Jul 2014 - Sept 2014

Redesigned and implemented Stanford's hip-hop dance group's website.

## work experience

### Software Engineering Intern @ Intuit

Jun 2015 - Sept 2015

Analyze 250+ screen scraping scripts to find more efficient ways to scrape data

Analyze scalability of code and impact on business

### CS106A Teaching Assistant @ Stanford University

Mar 2015 - Jun 2015

Held weekly sections to review lecture material of an introductory Java course

Did practice exercises with students to reinforce programming concepts

[jni221@stanford.edu](mailto:jni221@stanford.edu) | 201 919 1229

562 Mayfield Ave

Stanford, CA 94305