# Jessica Liang

jessliang.com · jessica\_liang@brown.edu · (914) 960-6121

**SKILLS** 

Web Development • iOS • UI/UX • Functional Programming • git • mercurial • linux • vim

**WORK EXPERIENCE** 

### Facebook

Software Engineering Intern, May 2014 - August 2014

- Worked on frontend web development for the Profile team.
- Created and internally released a feature to help people form better connections to others on Facebook.
- Worked on an about unit redesign that provides friends with more current context about a person rather than basic profile information.

Facebook University Intern, July 2013 – August 2013

• Developed Stash, an iOS app that acted as a "private timeline" that pulls information from apps such as Facebook, Twitter, iOS Calendar, iOS photos, and Moves and displays them in a day by day feed view or a week/year/month graph view.

# **Brown University**

Linux Lab Consultant, September 2013 - Present

• Provides technical support for students using the department Linux machines

Programming Languages Teaching Assistant, September 2014 - December 2014

- Upper-level course on programming language implementation and design
- Holds office hours, grades assignments, and holds help sessions

Software Engineering Teaching Assistant, January 2014 - May 2014

• Mid-level course on how to design large programs for extensibility, modularity, and efficiency.

#### RELATED EXPERIENCE

Hack@Brown Organizer, September 2013 – Present Women in Computer Science Undergraduate Mentor, September 2013 – Present Facebook Campus Ambassador, September 2013 – Present

$\overline{}$		 _	۸ ¬	_	$\sim$	. 14
_	11	 ( /	<b>۱</b>			N
		 	¬\ I			<i>,</i> , ,

Brown University • Sc. B. Computer Science, September 2012 - Present

#### RELATED COURSEWORK

Software Engineering · Programming Languages · Designing User Interfaces · Algorithms
Web Apps · Artificial Intelligence · Systems Security · Computer Systems · Discrete Structures
and Probability · Accelerated Data Structures and Algorithms

## PROGRAMMING LANGUAGES

Java · HTML · CSS · Hack (PHP) · Javascript · node js · jquery · Objective C · Pyret · Racket (variant of Scheme) · C

-1.6	V I	T		$\Box$	-c	$\Gamma \subset$
ш	V		-	ĸ	$\vdash \nearrow$	`

Table Caracasa Castina Tomolina Taladatan