- Market hello@celinenguyen.com
- celinenguyen.com
- **(650)** 283-3430

Celine Nguyen

Education

CARNEGIE MELLON

- Computer Science & Communication Design
- Graduating Dec. 2015
- GPA: 3.27

Skills

DESIGN

- Adobe design software (Photoshop, Illustrator, InDesign)
- Wireframing and static mocks with Sketch
- Interactive prototyping with Framer.js
- Articulating design decisions & product strategy

CODE

- Strong frontend implementation skills (HTML, CSS, JS)
- Information visualization (D₃, openFrameworks)
- Familiarity with Ruby on Rails & MVC
- Version control (Git)

Leadership

President, Alpha Chi Omega (2014)

Work Experience

USER EXPERIENCE DESIGN INTERN • GOOGLE SEARCH APP (iOS)

Mountain View, CA • May 2014—August 2014

- worked on rethinking navigation model for app redesign (to be released October/November)
- designed interfaces (mockups and flows) to explore complex user tasks and concepts for new navigational features
- wrote interactive prototypes for proposed interaction models
- presented design explorations and rationale to multiple stakeholders
- assisted in 4 user studies (recruiting/moderating/observing), wrote lab study script and study summary/recommendations report

WEBTEAM MEMBER . WOMEN@SCS

Carnegie Mellon University • September 2012–March 2013

 maintained and regularly updated website for a departmental organization to promote greater involvement and support within the School of Computer Science

DESIGN INTERN • PICPLUM

San Francisco, CA • June 2012-August 2012

- designed interactions for four core product features
- designed developer API documentation
- designed & implemented SEO-friendly modular layout grid

SYSTEMS ENGINEERING INTERN · LOCKHEED MARTIN ATC Palo Alto, CA · June 2010–July 2011

- responsible for internal systems engineering website & database
- wrote PHP & C export & parsing scripts to organize/visualize data

Community Involvement

SCOTTY LABS · Carnegie Mellon University · Nov. 2012-present

- teaching workshops on HTML & CSS, visual design, product design
- hackathon mentor advising teams on frontend development/design

TECHNOLOGY CLUB · Gunn High School · August 2009-June 2011

- organized student mentor program to teach weekly workshops on programming/software/digital art to peers
- coordinated field trips to local tech companies (Google, Facebook) to raise interest/expose students to tech careers