# Elizabeth Lin

# **Product Designer**

Portfolio

www.elizabethylin.com

### Contact

elizabethylin@gmail.com 415.636.1236

## **Skills**

Sketch, Illustrator, Photoshop, Illustration, After Effects, Framer, Principle, Prototyping, HTML, CSS, JavaScript, Python

# \*

# **Experience**

# Product Designer, Khan Academy (2015-now)

- Led research and exploration of teacher's view of student performance
- Conducted a pilot with 50 teachers to test and evaluate new features
- Designed and shipped an updated learner exercise experience
- Rapidly prototyped and playtested an in-class review game
- Co-developed a new illustration style system

# Design Intern, Sprig (Spring 2015)

- Designed and implemented front-end for new driver and portal
- Designed v2 of MapWatch, an internal tool used by the ops team

# Product Design Intern, Khan Academy (Summer 2014)

- Designed and prototyped the math exercise experience for iPad
- Designed and prototyped onboarding experience for iPad
- Designed college recruitment t-shirts and website

# Web Development Intern, LinkedIn (Summer 2013)

- Redesigned and implemented LinkedIn's pattern library tool
- Created wireframes and interactive prototypes

# **Teaching**

# Mentor, Designlab (2016-now)

- · Mentor students in design process & visual design basics
- · Serve as a career coach to help them find their first design job

## Volunteer, Inneract Project (2017-now)

- Teaching Assistant for the Youth Design Academy, Spring 2017
- Taught "Emoji Design with Illustrator" summer workshops

# Teaching Assistant, CS 160 User Interface Design (2014)

- · Created lesson plans and taught weekly discussion sections
- Facillitated weekly office hours to discuss course material with students

# **Events**

## SF Design Week 2017: Leaders in Design + Education

Organized panel & networking event with design leaders from AltSchool,
Coursera, Desmos, Khan Academy, Remind

# **Design Summer at Khan Academy**

• Organized design sprint workshop for Bay Area Summer Interns

# **Education**

# University of California, Berkeley (2011-2014)

Bachelor of Arts in Computer Science, Fall 2014