# Ellen Hong

#### Contact

e.hong@berkeley.edu

(408) 921-8985

http://github.com/ellenhong // https://codepen.io/e-hong/pens/public/

### **Education**

## University of California, Berkeley

BA, Computer Science

August 2014 - May 2018

Courses: Data Structures (CS 61B), Discrete Math and Probability (CS 70), Algorithms (CS 170), Artificial Intelligence (CS 188), Machine Learning (CS 189), Linear Algebra and Differential Equations (Math 54)

**Additional courses:** Introduction to Big Data with Apache Spark (BerkeleyX CS100.1X), Scalable Machine Learning (BerkeleyX CS190.1X)

#### **Experience**

## UC Berkeley, Web Design Decal (CS 198)

January 2016 - Present

Undergraduate Teaching Assistant

- Help consider applications for and run a 120+ student course that teaches front-end web development skills in HTML, CSS, and jQuery.
- Develop and teach hands-on demonstrations in class, hold weekly office hours, grade homework and projects.

# The Daily Californian

February – May 2016

Web Designer

Create prototypes and design project-specific sites for www.dailycal.org, which provides news coverage to the Berkeley campus and the entire city of Berkeley.

# **Projects**

## Daily UI

ellenhong.github.io/dailyui

Documentation of my progress on the 100-day Daily UI challenge, consisting of 100 UI
design prompts. Illustrations created with Adobe Illustrator. Responsive site created
with AngularJS, HTML, CSS, and jQuery.

#### The Pokébook

ellenhong.github.io/pokebook

 Showcase of Pokémon illustrations I created using Adobe Illustrator. Responsive site created with AngularJS, HTML, CSS, and jQuery.

## **Food for Thought**

ellenhong.github.io/food-for-thought

 Created a mock food blog with a clean, grid-style card layout using HTML, CSS, and jQuery.

#### Skills

**Technical:** Python, Java, C, HTML, CSS, JavaScript/jQuery, AngularJS, Node.js, ReactJS, LaTex, Adobe Photoshop, Illustrator, After Effects, Premiere Pro

**Interests:** Web design and development, graphic design, (amateur) photography and videography