

PHONE
(408) 896-6996

EMAIL
lee.claire@berkeley.edu

ADDRESS
2117 Haste St. #210
Berkeley, CA 94704

CLAIRE LEE

<http://clairelee.github.io>

Currently a student at UC Berkeley studying **Computer Science** and **Cognitive Science**. I am fascinated by how the mind works and how computers can imitate the human mind. Currently seeking internships in software engineering or UI/UX design.

UC Berkeley
Class of 2017

EDUCATION

Computer Science B.A. and Cognitive Science B.A.

Course Work:
CS 61A: Structure and Interpretation of Computer Programs
CS 61B: Data Structures & Programming Methodologies
CS 61C: Machine Structures
CS 70: Discrete Math and Probability
CS 160: User Interface Design*
CS 170: Efficient Algorithms and Intractable Problems*
CS 188: Artificial Intelligence
CS 198: Ruby on Rails DeCal
CS 198: Web Design DeCal

Cog Sci 1: Introduction to Cognitive Science
Cog Sci C126: Perception
Cog Sci 131: Computational Methods of Cognition

* = In Progress

May 2015 - Present
WEBMASTER
EthiCAL Apparel

EXPERIENCE

Maintain and update EthiCAL's website with great functionality and aesthetic. In addition, work closely with sales, marketing, and finance to carry out apparel sales. Previously served as designer. A designer is individually assigned to one customer and designs apparel to fit the specific customer's needs under a tight deadline.

September 2014 - Present
DIRECTOR OF DESIGN
Berkeley Tech Review

ACTIVITIES

Lead the design team in creating a beautiful publication. Designers work on a range of items such as regular, article-accompanying images, technology (web/mobile) mock-ups, and marketing materials.

May 2014 - April 2015
PROGRAMS CHAIR
Cal-Nev-Ha Circle K
Fall Training Conference

Design the Fall Training Conference program in accordance with the theme; promote and organize the purchase of program ads; ensure the quality and production of the programs booklet. General committee tasks include the promotion of Fall Training Conference as a whole and the execution of this three-day leadership conference.

HTML
CSS
JAVASCRIPT
RUBY ON RAILS

PYTHON
JAVA
C++
C

PHOTOSHOP
ILLUSTRATOR
INDESIGN

SKILLS AND LANGUAGES