



LILLIAN CHEN

T: 631-901-8702

E: qc53@cornell.edu

Portfolio: [www.lillian-chen.com](http://www.lillian-chen.com)

## ABOUT ME

I am currently a sophomore at Cornell University pursuing an Engineering degree in Computer Science. I am extremely passionate about the integration of technology and art and I always try to embody this fusion of interests into everything I do. I have found that the fields of computer science and art are not so vastly different as I constantly strive to incorporate creativity in programming and efficiency in design. Although I am only aiming for a Computer Science degree for now, I always involve myself in many extracurricular opportunities that require my creative attention.

## EXPERIENCE

Life Changing Labs

Ithaca, NY, June 2013-present

*UI/UX Web Developer*

I began my work with LCL continuing frontend projects for Yorango, a platform for rental classifieds particularly dealing with Cornell students. However, I have now assumed the role of head frontend developer for Ellaspark, a new company founded on the idea of reverse crowdfunding. I handle identity branding, website frontend development from mockups to implementation in code, and business model development. On the side, I also do consulting design and frontend work for Fibersparks, another LCL portfolio company, including branding and website design.

## EDUCATION

Cornell University

2012-present

Head Design Editor and Webmaster of The Cornell Business Review

I currently head a team of designers to produce a 40 to 44-page magazine released per semester as well as a brief weekly newsletter. My team and I are responsible for producing high quality work while strictly adhering to various deadlines. I create and maintain a coherent design and ensure that my designers work closely with assigned writers to achieve a collaborative end product. I am also the webmaster and lead 2 web developers in redesigning the current website to optimize interactivity.

## SKILLS

Computer Programming

- Website Development: HTML5, CSS3 (LESS, SASS), Javascript, jQuery
- Responsive Frontend Frameworks: Bootstrap, UIKit
- Object-Oriented: Python, Java

Design

- Adobe Suite: Photoshop, InDesign, Muse, Premiere
- Film: Sony Vegas Pro, Final Cut Pro

Fine Arts

- Studied under June Adinolfi from 2003 to 2012