# **Lillian Chen** www.lillian-chen.com

(631) 901-8702 qc53@cornell.edu 235C William Keeton House Ithaca, NY 14853

I am a junior pursuing a computer science degree with my vector in Artificial Intelligence and technical specialization in Human-Computer Interaction. I'm currently looking for an awesome summer opportunity!

## WORK EXPERIENCE

# Undergraduate Researcher Interactive Design Lab

Jan 2015 - Present

Currently working on the MoodRhythms team as a UX/UI designer to develop a mobile app for patients with bipolar disorder. Also overhauled IDL's old website using Wordpress.

# Software Developer Life Changing Labs

May 2013 - Present

Developed highly interactive and responsive web applications for more than seven student startups, working up and down the stack. My role requires thorough comprehension of code implementation, including HTML5, CSS, jQuery, Django, and MySQL. Frequent framework tools involve Django and Jekyll and CSS preprocessors such as Sass or LESS. Became very comfortable with version control troubleshooting and etiquette via Git. Gathered relevant information on user interaction via Google Analytics.

Design Editor 2012 – Present

#### **The Cornell Business Review**

Currently head a team of designers to produce a 40/44-page business review released per semester. Responsible for producing the highest quality work while strictly adhering to numerous tight deadlines in collaboration with the business and writing leads. I also create and maintain a coherent professional brand via not only the magazine itself but also through strong marketing assets and online presence.

#### **EDUCATION**

## Bachelor Degree in Computer Science Cornell University, Engineering

2012 - Present

Cumulative GPA: 3.0

Mentor for Cornell Bears (August 2014 – p.)

Teaching Assistant for Web Programming and Design (August 2014 – December 2014)

Active Citizen in the William Keeton House (November 2013 – p.)

## RELEVANT COURSES

Computing using Python / Object-Oriented Programming / Discrete Structures / Systems Programming / Computer Game Development / Analysis of Algorithm / Data Structure & Functional Programming / Artificial Intelligence / Data-Driven Web Applications

### SPECIALIZED SKILLS

Programming: OCaml, Python, Java, C

Web Development: HTML5, CSS (LESS/SASS), Javascript (jQuery), SQL, Frontend

frameworks (Bootstrap, UIKit), Wordpress, PHP, Django **Tools:** Git, LaTex, Sublime, Adobe Photoshop and InDesign