

# Ashley Ticzon

## USER EXPERIENCE DESIGNER

### CONTACT DETAILS

Cell: (408) 421-9552  
amt258@cornell.edu  
<https://github.com/aticzon>  
Lyon Hall Room 410, Ithaca, NY, USA 14853

### PORTFOLIO

[ashleyticzon.com](http://ashleyticzon.com)

### SKILLS AND INTERESTS

PROFICIENT IN:

- SKETCH APP
- PRINCIPLE FOR MAC
- ADOBE PHOTOSHOP
- HTML
- CSS
- USER TESTING
- JAVASCRIPT
- JQUERY
- GIT
- PYTHON
- MOCKUPS AND WIREFRAMES
- CLIENT REQUIREMENTS MANAGEMENT
- FIREFOX AND CHROME WEB CONSOLE DEBUGGING TOOLS

### ACTIVITIES/HONORS

**Women in Computing Photography Committee**

**Cornell Data Science, Business Lead**

**Cornell Dean's List**

**Cornell Tradition**

-Awarded to less than 4% of Cornell Undergraduates for commitment to service and academic excellence.

**Salvation Army Volunteer**

### ACADEMIC BACKGROUND

#### CORNELL UNIVERSITY

##### Bachelor of Arts in Information Science

- GPA 3.55
- Attended from 2017-2021
- Concentrations: UX (User Experience) and Interactive Technologies

#### PRESENTATION HIGH SCHOOL

##### High School Diploma

- GPA 4.3
- Attended from 2013 to 2017

### PROJECTS

#### CLARITY

##### Tools Used: Sketch App, Principle for Mac, and Photoshop

I designed an app that would use AI to judge a user's skin type and skin age. Users can scan a barcode of a product or manually search the product to learn how product ingredients might personally affect their skin type and skin concerns. Users can even learn basic information about the safety of each ingredient.

#### SAPCENTER.COM

##### Tools Used: Sketch App and Principle for Mac

I recognized a problem with the experience at SAP Center as there are so many choices for food and beverages that guests at SAP have a hard time finding quality food for their price range. I redesigned the "Food and Beverages" page so that guests can filter out options and find the best meal. I created on Sketch a desktop and mobile version of the web page. *I am not affiliated with SAP. This was a personal project*

#### ITHACA APPLE HARVEST FESTIVAL

##### Tools Used: HTML, CSS, and JavaScript

I redesigned an existing website to make it more visually aesthetic and useful for the user so that users can even look at it on their mobile phone. I combined design elements and JavaScript to form a cohesive and responsive website. To further improve the website I created I ran a series of user tests to improve my design.

### WORK EXPERIENCE

#### SOCIAL MEDIA MANAGER

##### Cornell University ILR School | Aug 2017 - June 2018

- Brainstormed with Head of Admissions at weekly meetings for new marketing ideas.
- Instagram followers grew by 30%, impressions increased by 112.7%, and engagement grew by 101.5%.