

# JINTANA CUNNINGHAM

DEVELOPER + DESIGNER

jintana.me  
607 229 4265  
www.linkedin/jintana-mc  
jc2747@cornell.edu

## TOOLS

Photoshop  
Illustrator  
InDesign  
Figma  
Invision

## CODE

HTML  
CSS  
Python  
PHP  
JavaScript

## LANGUAGES

Mandarin  
Japanese  
French

## ACCOLADES

- LifeChanging Makeathon Runner-Up
- Questbridge Finalist
- Rewriting the Code Fellow
- Dean's List

## COURSES

- **CODE:** PYTHON, JAVA & OOP, WEB DEV
- **DESIGN:** WEB DESIGN
- **INFO:** COMMUNICATION AND TECH, NETWORKS

## EDUCATION

CORNELL UNIVERSITY  
B.A. Information Science

'16-'20

## EXPERIENCE

**CORNELL SUSTAINABLE DESIGN PROJECT TEAM**  
– Technical Operations Member

fall '17–present

- One of several members selected out of 100+ applicants
- Conducted UX research interviews
- Designed website mockups using Figma
- Worked with NoSQL and Materialize technologies to create website for alumni outreach

**PRISONER EXPRESS**  
– Webmaster Intern

summer '17

- Structured blog content and web pages using HTML and CSS
- Created educational newsletters for 5000+ subscribers
- Edited 40+ prisoner writing entries
- Wrote grants and mentored new employees

**THREAD MAGAZINE**  
– Art Team

spring '17–present

- Collaborated with team of 6 creatives for campus fashion magazine
- Edited photography using Photoshop and worked with InDesign to create magazine layout

**CERIONE LABORATORY**  
–Researcher

spring '15

- Studied microvesicle activity in breast cancer cells, with a focus on the transglutaminase protein
- Skills: pipetting, centrifuging, data interpretation, research

## LEADERSHIP

**YOURESEARCH**  
– Web Design Director

fall '17–present

- Selected as web design director for organization with the mission of promoting scientific research opportunities among high school students
- Utilized Semantic UI to create website reaching audience of 100,000+

**ISSARANON KINDERGARTEN**  
–English Teacher

spring '16

- Developed and implemented English curriculum to teach classroom of 32 kindergarteners in Bangkok, Thailand