portfolio: michaelchoe.me mjc463@cornell.edu 714 290 9907

### Experience

# GoDaddy Summer 2019 — UX/UI Design Intern

- Conducted usability testing and coded prototype to improve theme editing UX in website builder; shipped product
- Ran market analysis, summarizing insights to pinpoint and solve existing problems in GoDaddy products
- Designed and shipped website builder templates that reached 1m+ users; accelerated project timeline

# Cornell University Aug 2018 - Dec 2018 — Web Design TA

 Co-led weekly classes where I helped students master basics of HTML, CSS, JavaScript and web UI design

## Omnicom Health Group Summer 2018 — Design/Marketing Intern

- Analyzed existing reports and trends to plan out project requirements for mobile prototype application that would help sickle-cell patients.
- · Directed UI layout design and style guide.

# ZUU Online Singapore Summer 2017 — Design/Marketing Intern

- Coded and sent out email newsletters, increased email subscription rate and impressions on ZUU homepage
- Created brand design for business cards, media kit and banners to improve B2B relationships

#### Education

Cornell University — May 2020 B.A. Information Science with Digital Culture and Technology Concentration — GPA: 3.78

## **Activities / Projects**

Lychee App (UX Design Project)
Aug 2018 - Dec 2018 — UX/UI Designer

- · Worked in team of 4 to help international Chinese students adjust to Cornell
- Built end-to-end mobile app prototype, integrating insights from user studies, mockups, wireframes and storyboards
- · Designed UI layout and style guide

Hook Frog (Analytical Game Design Project) Aug 2018 - Dec 2018 — Designer/Analyst

- · Worked with engineers and designers to build and launch flash game.
- · Iterated level design with A/B testing; gathered and analyzed game data on Excel

# Thread Magazine Dec 2017 - Dec 2018 — Art Director

- Managed team of artists and directed layout design, typography and photo editing for Cornell's premier fashion magazine
- Led marketing for launch party, 150% increase in attendance from prev. semester

**Toolbox :** Adobe Creative Suite (Illustrator, Photoshop, InDesign), Sketch, Figma, InVision, HTML, CSS, Javascript, Python, Excel, Jira, Github