YUXUAN CHEN

www.yuxuanchen.me yc943@cornell.edu 646-853-2498

Experiences

UI Design Intern · Spark

Jul. 2020 - Present | Remote

 Designed user interfaces and created a design system for a date-planning mobile app

Teaching Assistance • Intro to Digital Product Design

Sep. 2020 - Present | Ithaca, NY

- Assisted a 10-week course on product thinking, interaction design, and visual design
- Held office hours, co-led weekly critique sessions, and graded assignments

Product Designer • Cornell Design & Tech Initiative

Feb. 2020 - Present | Ithaca, NY

- Designed for CoursePlan, a four-year planning web app for Cornell undergraduates to track their courses and graduation requirements
- Worked with product managers, developers, and other designers

UX Designer · Medium Design Collective

Feb. 2020 - Present | Ithaca, NY

 Improved the design of a responsive website to promote interdisciplinary design

Product Design Intern · Bloom

Jun. 2020 - Aug. 2020 | Remote

 Designed and prototyped core features for Bloom, a web platform that connects members in a community

Projects

Inquiry • Product Designer

Jan. 2020 - Present

- Designed and protoyped a community Q&A web app for college students
- · Conducted user research and testing

Spotify UX Case Study · Product Designer

Oct. 2019 - Dec. 2019

 Redesigned Spotify to better engage the users through conversation about music

Education

Cornell University College of Engineering

Expected May 2022

B.S. Information Science, Systems, and Technology
Concentration in Interactive
Technologies, and UX Design

Coursework

Human-Computer Interaction Design
Digital Product Design
Communication and Technology
Design and Programming for the Web
Computing Using Python
iOS Development
Object-Oriented Programming and
Data Structures
Networks
Discrete Structures

Skills

Design

Product Thinking
User Research
Usability Testing
Wireframing
Prototyping

Tools

Figma, Sketch, Origami Studio, Adobe Illustrator HTML/CSS, JavaScript, Swift, PHP, Python, Java

Languages

English, Mandarin