

Skills:

Design:

Proficient: Figma, Adobe XD, Wireframing, Prototyping, User Empathy, User Research, User Testing

Programming:

HTML, CSS, SQL, SQLite, Javascript, jQuery, Python, Data Structures

Extracurriculars:

English Horseback Riding
English Dressage
Women in Computing at Cornell
Just About Music
Cornell Tradition

Honors/Awards:

Dean's List

Education:

Cornell University

B.S. Information Science, May 2022

Focus: User Experience, Behavioral Science

Relevant Coursework

Completed: Human-Computer Interaction, Designing Technology for Social Impact, Digital Product Design, Frontend & Backend Web Development

In-Progress: App Design & Prototyping, Research Methods, Communication & Technology, Project Management, Data-Driven Web Applications

Experience:

Chick-fil-A/ Business Analyst Intern

June 2021 – August 2021

Designed and prototyped features to help Franchisees have more control in their restaurants.

Built, linked, and managed items within databases.

Communicated requirements between software engineers and non-technical staff.

Empower/ UX Designer Volunteer

June 2020 – August 2020

Designed websites for multiple businesses to maximize user experience, integrate appealing UI, and portray each company's mission statement.

Projects:

Pepsin Grocery Project

September 2020 – December 2020

Designed, prototyped, and tested a grocery management app with a team, allowing users to track purchase history, find inexpensive recipes, create grocery lists, and find cheapest available grocery items.

Eatery Design Case Study

June 2020 - August 2020

Designed and prototyped a graded review feature allowing users to submit and view feedback regarding Cornell University's dining halls.

YouTube Design Case Study

Jan 2020 - May 2020

Designed and prototyped a collaborative playlist feature allowing users to share videos with friends.