

Education

Cornell University College of Engineering

Expected May 2022 / Ithaca, NY

B.S. Computer Science

Relevant Coursework: Object-Oriented Programming and Data Structures, Digital Product Design, Functional Programming, Discrete Structures, Digital Logic and Computer

Experience

Web Development Intern at Snow Day Calculator

July 2019 to September 2019 / Remote

- Built a dynamic account portal that handles data from 250k accounts out of 6 million total yearly users to increase account sign up and user retention
- Developed centralized notifications management and community features using HTML, CSS, JavaScript, PHP, and MySQL

Community

Cornell AppDev • Product Designer

September 2019 to Present / Ithaca, NY

- Design user flows and interactions for Pollo, an mobile and web application that allows real-time polling and feedback between teachers and students
- Created a design system, prototypes, and user testing protocol
- Teaching assistant and mentor for Intro to Digital Product Design, a student-run course

Cornell University Sustainable Design • Marketing and Communications

January 2019 to Present

- Develop brand identity through designing visuals and marketing experiences for 13 vertical teams who create sustainable engineering projects

Medium Design Collective • Education Team, Adobe Brand Ambassador

September 2019 to Present

- Teach, organize, and market workshops for design skills and software to the community
- Promote accessible design education and the Adobe brand

Guac Magazine • Digital Designer, Illustrator

September 2019 to Present

- Improving the content, design, and illustrations of the website of an award winning travel magazine to increase online engagement of readers

Projects

Foodie App • Product Designer

April 2019 / Cornell AppDev Hack Challenge

- Designed the UI/UX of an iOS app to share and discover free food around campus
- Collaborated with three developers to implement in two weeks; Judge's Choice award

Skills

Design • Figma, Sketch, Adobe XD, InVision, Zeplin, Product thinking, Design systems

Programming • Java, Python, OCaml, HTML/CSS, PHP, SQL, Git

Honors

Dean's List, MIT Women's Technology Program, CU AppDev Hack Challenge Judge's Choice