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 though 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