

Vicky Ye

victoriaye.com
vy@andrew.cmu.edu
+1 (425) 499 5104

Education

Carnegie Mellon University, Class of 2020
B.S. in Information Systems & Human Computer Interaction

Experience

Carnegie Mellon University HCI Institute, Research Assistant
Present • Pittsburgh, PA

Discovering interactions to make training AI systems feel more natural to people.
Designing a set of tasks and interactions to be used in a double-wizard-of-oz study.
Implementing the designed tasks as Unity environments

eBay, Product Design Intern

May 2018 – August 2018 • San Jose, CA

Conceptualized and prototyped a new feature within the fashion vertical. Designed interfaces and conducted user studies to deliver a more effective experience for browsing and comparing listings on eBay.

Shine Registry, UI/UX Design Intern

September 2017 – December 2017 • Pittsburgh, PA

Designed desktop experience, assisted with the execution of UI and visual design, and worked closely with product managers and engineers to understand organizational needs while negotiating design decisions.

NewVision Inc., Graphic Design & Creative Marketing Intern

June 2016 – August 2016, June 2017 – August 2017 • Sammamish, WA

Designed print materials, digital materials, and logo to support NewVision's marketing initiatives. Translated content for media campaigns between English and Mandarin.

Leadership

TEDxCMU, Head of Design

Present

Working closely with the entire team to manage and design all printed and online marketing materials for the conference. Responsible for developing and standardizing the visual identity of the organization and annual conference theme.

Asian Students Association, Booth Design Chair

October 2017 – April 2018

Booth is part of the Carnegie Mellon annual spring carnival in which students design and build carnival booths. Led a team of 50+ students over a five-month period in creating, designing, and building a booth 18'x18'x8' in dimension.

Skills

Tools: Adobe Creative Suite, Sketch, InVision, Principle, SolidWorks
Languages: HTML/CSS, JavaScript, Python, Java, SQL, Ruby