# Jennifer Kong ux designer

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**EDUCATION** 

Carnegie Mellon University GPA: 3.4/4.0

BFA in Fine Art & BA in Human Computer Interaction, May 2020

### **EXPERIENCE**

#### Comcast

UX Design Intern June 2019 - Aug. 2019

- Lead self directed project which focused on information hierarchy within the xFinity xFi mobile app.
- Developed research plan, implemented card sorting activity to observe user behavior and mental models, and ideated and iterated on wireframe based on outcome.
- Presented work weekly in cross team open critiques for further iteration.
- Collaborated with Senior UX Designer, User Researchers, and UX Copywriters to develop a high fidelity UI for user testing.

## DogSpot

Visual Design Intern June 2018 - Aug. 2018

- Lead quality assurance and validated, verified, and communicated software and hardware issues through careful documentation to developers.
- Collaborated with Marketing, Business, and Ops teams within the startup to thoroughly communicate product needs and direction through a rapid national-wide expansion.
- Designed internal and external documents that were delivered to press and sponsors.

### **Human Computer** Interaction Institute,

UI/UX Design Intern Feb. 2017 - Sept. 2017

- Lead a team of 3 developers on the overall UX/UI design and development from conception to completion.
- Created style guide, designed and presented photoshop /illustrator mockups for approval and feedback to create application/screens/pages as needed.
- Lead entire design process: research and discovery, initial conception, visualization, create style guide, design wire-framing, prototyping, and mockups (including lowfidelity and high-fidelity), iteration process, development of approved designed, staging and testing, and final development of designs into production.
- Weekly meetings for continual refinement of user experience testing to ensure maximum legibility and usability with ease on web and mobile platforms.

**COURSEWORK** Color

Graphic Media Management

Digital Photography Interaction Design Studio Cognitive Psychology Statistical Reasoning

Programming Usable Interfaces User Centered Research & Evaluation

Digital Photography **SKILLS** 

Videography Digital Fabrication 3D Modeling Curation

**Grant Writing** 

Illustration

Interactive Coding / Processing

Prototyping Wire-framing

**TOOLS** Adobe Creative Suite

Python Sketch p5.js Figma CSS/HTML Invision Javascript

CMU Presidential Scholar **AWARDS** 

CMU Dean's List Fall 2017