# **YEJIN CATHY PARK**

cathyp11.github.io cathyyejin@gmail.com linkedin.com/in/yc-park/

## **ACHIEVEMENTS**

Nam Center Fellowship 2017

EECS 183 (Elementary **Programming Concepts**) **Showcase Grand Prize** Winner - Winter 2016

Multicultural Fair - Event Coordingtor

Neighborhood Ambassador - Dean of Students Office

James B. Angell Scholar -Winter 2019

## **SKILLS**

**Adobe Creative Suite** Final Cut Pro **User Research** Competitive Analysis **Usability Testing InVision** Sketch Figma Zeplin HTML/CSS **Python** MySQL GitHub

## **LANGUAGE**

fluent English Korean fluent

#### **WORK**

Walky Doggy Inc.

UI/UX Designer

Feb 2021 - June 2021 Seoul, South Korea

Improve usability for DogMaster mobile application and web landing page through repetitive prototyping using Sketch and Zeplin. Analyze user data using Google Analytics and Firebase to increase monetization for remote dog training services.

**University of Michigan Medical School** 

July 2019 - Feb 2021

Health Informatics Designer, Dept of Family Medicine

Ann Arbor, MI

Develop accessible web and print communications content including web graphics, video, blog or press releases—within the realm of academia and the health sciences with strategic goals and input from a variety of stakeholders. Basic web editing in a centrally-managed content management system—Drupal 7 and WordPress. Pull and interpret social media and scholarly communications metric data.

### **University of Michigan**

Dec 2018 - April 2019

UX Researcher, Prof. Gabriela Marcu

Ann Arbor, MI

Research on the feasibility of a smartwatch intervention on age 8-10 students who are suffering from anger management issues in school environments. Plan to further validate the study of an intervention that could potentially keep track of students' behaviors and encourage self-management skills.

Day2Life Inc.

UI/UX Design Intern

May 2018 - July 2018

PanGyo, South Korea

Designed prototypes and wireframes of the landing websites using HTML/CSS and JavaScript. Created dashboards and statistics using MVC structure from MySQL database for the clients through Spring Boot and Eclipse. Localized web and mobile applications by translating features using OneSkyApp.

## **University of Michigan**

Oct 2017 - April 2018

Research Assistant, Prof. Douglas Van Howeling

Ann Arbor, MI

Constructed biography and cross-references for each interview regarding the Internet development history project funded by the National Science Foundation. Assembled and reviewed data regarding the accomplishments of the interviewees.

#### **EDUCATION**

**Harvard University** 

2022 - Present

Master in Design Engineering

**University of Michigan** 

2015 - 2019

BS in Information Minor in Applied Statistics

## **LEADERSHIP**

**Student Organization for Data Analytics** 

2017 - 2019

Vice President