

# Diana Sun

UX + INTERACTION DESIGNER

[diana-sun.com](http://diana-sun.com)

[dianasun.ds@gmail.com](mailto:dianasun.ds@gmail.com)

## EDUCATION

### Carnegie Mellon University

BFA Industrial Design 2017

HCI Minor

Courses Include:

Designing Human Centered Software

Interaction Design Studio

Human Experience in Design

Tools for UX

Computing for Creative Practices

Design Thinking

Meaning of Form

Making Things Interactive

Intro to Web Design

## SKILLS

Basic: Java, Arduino, Processing

Solidworks Digital Prototyping

HTML + CSS

Sketch App

Invision

Adobe Illustrator

Adobe Photoshop

Adobe InDesign

Adobe AfterEffects

Design Research

Experience Design

Interface Design

Storyboarding

Multiple 3D Lab tools

Photography

Microsoft Office

Mandarin

## EXPERIENCE

### IBM – Software UX Designer

July 2017 - Present | Austin, TX

Designing experiences across the IBM Cloud Container Service while working with engineering teams to implement designs.

### PNC Bank – Digital Experience Intern

June 2016 - August 2016 | Pittsburgh, PA

Designed PNC Digital's recruiting website, and redesigned aspects of PNC's various interfaces to help unify the brand experience.

### Intel – Design Intern

June 2014 - August 2014 | Beijing, CN

Designed new product video, internal presentations, promotional images, and visual representations of company data.

### School of Design – Researcher

June 2015 - May 2016 | Pittsburgh, PA

Created a repository of online design critique tools, formulated a design critique process, and designed a website for the repository.

### SIAM Students Association – Vice President

November 2014 - September 2015 | Pittsburgh, PA

Spread awareness in Thai culture on campus while organizing events, designing related images, and recruiting new members.

## PROJECTS

### American Eagle In-Store Experience

Designed a heightened shopping experience by helping customers find suited items, building customer loyalty, increasing sales, and effectively using MPOS.

### Ripple Transportation System

Designed a public transportation system for the future of autonomous vehicles. Ripple uses waves of data to balance the flow of traffic and give riders more control over their travels.

### Parc

Designed an app that facilitates the interactions between drivers looking for parking spaces and community members wanting to utilize their available spots.