



LEAH LEE

Designer; UI/UX, 3D, Mixed Reality

www.leah-lee.com

leahleeart@gmail.com

linkedin.com/in/leahleeart/

EDUCATION

Carnegie Mellon University

Pittsburgh, expected May 2023

Master of Entertainment Technology
(Computer Graphics)

School of the Art Institute of Chicago

Chicago, Aug 2016 - Dec 2020

BFA in Visual Communication Design

SKILL

UI/UX

Figma

Sketch

Adobe XD

Zeplin

Protopie

Principle

Webflow

Unity 3D

p5.js

Python

Graphic Design

Adobe Creative Suite

3D/Motion

Adobe After Effects

Cinema 4D

Photo/Video

Canon DSLR

Adobe Premiere Pro

Final Cut Pro

CERTIFICATE

Data Structure Python / University of Michigan

Python for Everybody / University of Michigan

Issued Aug 2021

COURSEWORK

Electronic Publications Studio

Building Virtual World

Dynamic Info Visualization

Interface & Structure: Web design

Type and Image in Motion

EXPERIENCE

Facebook / Incoming AR Product Design Intern

Burlingame, May 2022 - Aug 2022

Adobe / Lead Creative Cloud Ambassador

Chicago, Feb 2020 - May 2020

Designed and published a web interface that introduces
Adobe products and lectures

Organized Adobe XD workshops for students

Lead a team of ambassadors suggesting creative directions

School of the Art Institute of Chicago / Motion Designer

Chicago, Jan 2020 - May 2020

Created typographic motion graphics for use in campaigns

Produced 3D animations for the 2020 virtual commencement

The Field Museum / Graphic Design Intern

Chicago, May 2018 - August 2018

Designed an informative poster about Máximo

Created an 80-page education guide for students

Designed a booklet for the member's night event

High Concept Labs / Graphic Design & Videography Intern

Chicago, May 2018 - August 2018

Created posters and signage for artist events

Designed 2018 summer fundraising materials

Filmed and edited promotional videos and photographs

PROJECT

Retro Cam / UX Designer

Remote, May 2021 - Current

Created a visual style guide and interactive interfaces for
camera-based mobile application

Collaborated with cross-disciplinary team members