

JUSTIN LUO

DESIGNER + DEVELOPER

WWW.JUSTINLUO.ME
JUSTIN.LUO.20@DARTMOUTH.EDU
262-510-8193

EXPERIENCE

Microsoft / UX Designer Intern

Bellevue, WA | Jun. 2019 - Present

Design intern for Core UX team on Microsoft Teams.

Mastercard APT / UX Designer Intern

Arlington, VA | Jan. 2019 - Mar. 2019

Design intern for the Test and Learn Flow team. Led redesign of data upload and event creation flows during user onboarding. Conducted over 35 interviews for user research and prototype testing. Collaborated closely with other designers during design critiques, pair design sessions, and brainstorming sessions.

DALI LAB - Dartmouth College / Designer & Developer

Hanover, NH | Mar. 2017 - Present

Collaborate with other designers and developers on term-long projects to create mobile and web applications for partners. Practice design thinking skills and utilize them during research, brainstorming, prototyping, and iteration.

Dartmouth College / Design Thinking Teaching Assistant

Hanover, NH | Mar. 2018 - Present

Provide feedback about students' ideas and projects, pushing them towards more creative and impactful solutions. Champion design thinking skills during user research, brainstorming, prototyping, and user feedback.

PROJECTS

ColorPeace / Developer, Designer

Coloring therapy with 3D models in VR using Unity, Oculus SDK, and Maya

Unmasked / Designer

Anonymous mobile platform for Dartmouth students to discuss mental health and personal stories

Left On Read / Design Lead, Developer

iMessage analyzer that helps users learn about their texting habits

EDUCATION

Dartmouth College

B.A. in Computer Science

Minor in Human Centered Design

GPA: 3.85/4.00

Graduation Jun. 2020

Aquincum Institute of Technology

Budapest, Hungary

Study abroad program for

Computer Science

Sep. 2018 - Dec. 2018

DESIGN

Sketch/Figma

InVision

Principle

Maya

Illustrator

After Effects

Photoshop

DEVELOPMENT

Unity (Oculus VR and Vuforia AR)

React

Python

JS

HTML/CSS

COURSES TAKEN

AR/VR Development & Design

Computer Graphics

Algorithms & Data Structures

3D Digital Modeling

Design Thinking