



Ashley Schaerer

Product Designer

ashleyschaerer.com

ashley.schaerer@gmail.com

323-963-2936

linkedin.com/in/ashley-schaerer

stripedhorses.app

SUMMARY

I'm an LA-based (open to relocate) Product Designer with a passion for UX Healthcare. My background is in 3D and Visual Design, and I want to use my skills to help people in need.

PROJECTS

Striped Horses | Social Network App | 2020 - present

A community for moms of children with undiagnosed and rare diseases.

See landing page: stripedhorses.app

UX Research | Website Redesign | 2020

Care Rescue LA, Los Angeles, CA

UX Research project for non-profit animal rescue organization.

Healthvitae | Cloud Storage Application | 2019

Tools: Sketch/Figma, inVision

Designed to allow users to store their medical records.

More Than Fluffy | Cat Adoption Application | 2019

Tools: Sketch/Figma, inVision

A cat adoption app that matches you with cats based on your lifestyle and personality.

EXPERIENCE

Visual Designer | April 2017 - October 2018

Pixologic, Inc. , Los Angeles, CA

Creating 3D graphics, marketing content, and graphic design work.

Internship | December 2016 - April 2017

Pixologic, Inc. , Los Angeles, CA

Creating 3D graphics, marketing content, and graphic design work.

EDUCATION

UI/UX Program | November 2018 - October 2019

Bloc, San Francisco (remote), CA

Bloc is a remote mentorship program covering the research, testing, and visual design components of UX/UI plus Front-End Development to build and deploy projects.

Los Angeles Film School | 2014-2016

Hollywood, Los Angeles, CA

Associate of Science in Animation

Schule für Gestaltung | 2008 - 2012

St.Gallen, Switzerland

Bachelor in Graphic Design

SKILLSET

UI/UX Design

Visual Design

User Research & Testing

Brand Strategy & Identity

Information Architecture

Personas & User Stories

Wireframing & Prototyping

TOOLS

Sketch

Figma

Adobe Creative Suite

InVision

Usabilitest

Usability Hub

JIRA

Microsoft Visio

HTML, CSS, & JavaScript

Github

Maze

LANGUAGES

English

German