

TALIA BAHAR

CONTACT

Los Angeles, CA 90035
taliabahar99@gmail.com
Cell: 310-962-4444

Portfolio: taliabahar.github.io/
Personal-Website

linkedin.com/in/talia-bahar
behance.net/taliabahar
github.com/taliabahar

ACTIVITIES/ACCOLADES

LMU Activities: Association of Computing Machinery (Events Chair), Han Tao Cultural Club, Society of Women Engineers

Programs: Google CodeU, Google CSSI

Hackathons: 1st place overall LMU ACM git gud 2020

SKILLS

Adobe: Illustrator, InDesign, XD, Photoshop, Acrobat

Coding: JavaScript, HTML/CSS, Java

Design: Illustration, Branding, Web, Mobile, Presentations, Interaction, Style Guides, Typography

Frameworks: React, React Native, Semantic UI, Bootstrap

Technologies: CLI, GitHub, Git, InVision, WordPress, Expo, MongoDB, Postman, Jira, SiteImprove, Sharepoint, ServiceNow, TerminalFour

UX: Affinity Mapping, Personas, Storyboarding, User Journey Mapping, User Research, User Testing, Wireframing

RELEVANT COURSEWORK

Technical Courses: Data Structures, Algorithms, Interaction Design, App Development Practicum, Computer Graphics, Intro to Databases, Operating Systems, Programming Languages

Design Courses: User Experience Design, Graphic Design, Computer Graphics, Typography, 2D Design

EDUCATION

Loyola Marymount University

Los Angeles / August 2017 – May 2021

Majoring in Computer Science / Minor in Graphic Design

GPA: 3.58 / Dean's List: Fall 2018, 2019, 2020, Spring 2021

EXPERIENCE

ViacomCBS - Technology Group / Front End Dev UI Intern / Remote / June 2021 – Current

- Redesigned 4 internal Sharepoint sites to better user experiences.
- Built out 3 UI components from given mock ups for ViacomCBS.com.
- Resolved over 500 ServiceNow incidents.

RE / Lead Designer & Front-End Developer / Los Angeles / July 2020 – May 2021

- Translated self-made wireframes into React and React Native code for LMU funded app idea.
- Spearheaded and designed all digital artwork for web and mobile app versions.

Mozilla's Fix-the-Internet Hackternship / Intern / Los Angeles / Feb – May 2020

- Collaborated with 2 others to develop an original app solution, to address misinformation online.
- Collected user research, designed wireframes, created personas, ran user tests, designed visuals, and coded news-centered React web platform.

Summer Opportunities for Advanced Research (SOAR) / Web Developer / LMU / May – July 2019

- Reorganized, modernized, and enhanced D.K. Kim Foundation website content, navigation, and engagement in WordPress while working with D.K. Kim Foundation representatives weekly.
- Researched current accessibility and usability challenges of modern web platforms, and presented a range of solutions.

PROJECTS

NiteLite / Design Lead & Front-End Developer / Sept 2020 – May 2021

- Fostered safe experience for anyone traveling via foot by providing users with more route information than traditional mobile mapping services.
- Wireframed, branded, and designed all digital assets. Built out UI in React Native using Expo.

Adobe x Netflix Creative Jam / UX Designer / July 2020

- Designed a streaming service for collaborative viewing including watch parties, playlists, and polls.
- Created an animated high fidelity prototype with 30 screens in 24hrs in collaboration with a partner.

JAG Mobile App / UX Designer / Nov – Dec 2019

- Developed app idea to help college students form social and academic connections in response to isolation and anxieties.
- Created wireframes, user journey maps, information architecture, style guide, and storyboard. Conducted user interviews and tests throughout design phases.

Package Tracker Web App / Front-End Developer / Oct – Nov 2019

- Wireframed, developed, and tested single-page React Hooks package tracker web app in order to satisfy Nielson's 5 usability metrics.
- Researched usability guidelines, designed all app artwork, and utilized 2 APIs to display a package's current delivery status and location within a React Modal.