

TALIA BAHAR

1132 S Doheny Drive #103 / Los Angeles 90035

tbahar@lion.lmu.edu / Cell: 310-962-4444

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

EDUCATION

Loyola Marymount University

Los Angeles / Expected Graduation
in May 2021 / Current GPA: 3.51
Majoring in Computer Science
Minoring in Graphic Design
Dean's List: Fall 2018 and Fall 2019

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

SKILLS

Adobe: Acrobat, Illustrator,
InDesign, Photoshop, XD

Coding: HTML/CSS, Java,
JavaScript, Python, React, React
Native, SASS

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

Other Tech: CLI, Expo, Firebase,
GitHub, Git, InVision, Maven,
MongoDB, Node.js, Postman,
SiteImprove, Terminal Four,
WordPress

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

EXPERIENCE

RE / Lead Designer + Front-End Developer

Los Angeles / July 2020 – Current

Created wireframes and translated them to React and React Native code in collaboration with another developer. 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 original app solution, to address misinformation online. Collected user research, designed wireframes, created personas, ran user tests, designed visuals, and coded news-centered React MVP.

PetMatch / Project Manager

Los Angeles / April 2020

Led team of 5 to develop React web app that helps users find adoptable animals near them based on their needs. Coded in React Hooks and uses React Router and the Petfinder API.

Package Tracker Web App / Developer

Los Angeles / Oct – Nov 2019

Wireframed, developed, and tested single-page React package tracker web app in order to satisfy Nielson's 5 usability metrics. Researched usability guidelines, utilized 2 APIs, and designed all app artwork.

Google Computer Science Summer Institute / Teaching Assistant

Los Angeles / Aug 2019

Mentored and taught 18 incoming LMU freshmen over the course of 3 weeks. Worked with LMU CS Department head on teaching JS, Python, HTML/CSS, and Google App Engine lessons with a focus on debugging, API integration, front-end, and web app development.

Google CodeU / Program Participant

Los Angeles / May – Aug 2018

Collaborated on a team of 3 to create a chat app in Java using Google Cloud Platform APIs like App Engine and Datastore. Contributed to open-source software using Git and GitHub, conducted regular code reviews, and extended an existing codebase.