

TALIA BAHAR

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SKILLS

Programming Languages

JavaScript
Java
HTML
CSS
Python

Technologies

React
GitHub
Git
Adobe Illustrator
Adobe Photoshop
Adobe XD
Adobe InDesign
InVision
Node.js
Maven
MongoDB

UX Methods

Wireframing
User Testing
Personas
User Journey Mapping
Affinity Mapping
Storyboarding
Data Presentation

Design

Interaction Design
Illustration
Visual Design
Digital Design
Style Guides
Branding
Visual Identity
Drawing

Languages

English
Farsi

EDUCATION

Loyola Marymount University (LMU)

Bachelor of Science, Computer Science
Minor: Studio Arts - Graphic Arts Emphasis
GPA: 3.41 / Dean's List Fall 2018, Fall 2019
Expected May 2021 | Los Angeles, CA

Affiliations: Assoc. of Computing Machinery (Events Chair), Society of Women Engineers, Han Tao

WORK EXPERIENCE

Mozilla's Fix-the-Internet Hackternship — Intern

Feb 2020–May 2020

Los Angeles, CA

- Created an MVP for an original app idea on a team of 3 to counter the spread of misinformation on the internet. Served as a Front-End developer and UX/UI lead. Received mentorship from Mozilla professionals and strengthened React skills.
- Individually created low-fi and mid-fi wire-frames, collected user research, created user personas, ran user tests, and designed all app artwork.

Google Computer Science Summer Institute — Teaching Assistant

Aug 2019

Los Angeles, CA

- Assisted with JS, Python, HTML, CSS, and Google App Engine lessons with a focus on debugging, API integration, front-end, and web app development to 18 incoming LMU freshmen for 11 hours a day over the course of 3 weeks.

Google CodeU — Program Participant

May 2018–Aug 2018

Los Angeles, CA

- Collaborated with a team of peers to create a chat app using Java, HTML, CSS, Google Cloud Platform APIs, including App Engine and Datastore. Gained experience in both back-end and front-end development by implementing text styling properties and a notification system.
- Contributed to open-source software using Git and GitHub, conducted regular code reviews with/for teammates, and extended an existing codebase.

PROJECTS

RE — Lead UX/UI Designer + Front-End Developer

July 2020–Current

- Developing environmental app coded in both React and React Native. Individually wireframed and created all art work for web and mobile app versions using Adobe Illustrator and Adobe XD.

PetMatch — Project Manager

April 2020

- React web app that helps users find adoptable animals near them based on their needs through a short quiz. Coded in React, JavaScript, HTML/CSS and uses React Router and the Petfinder API.

Package Tracker Web App — Developer

Oct 2019–Nov 2019

- Individually wireframed, developed, and tested a single-page React web app that tracks packages given a carrier and tracking number designed to satisfy Nielson's 5 usability metrics. Utilized 2 APIs to display a package's current delivery status and location on a map within a React Modal.
- Researched popular usability guidelines and created all app artwork in Adobe Illustrator.