

Roselle Ardosa

UX Designer

Email: roselleardosa@gmail.com

Phone: (714) 765-9012

Online Portfolio: rardosa.github.io

RESEARCH SKILLS

- User Stories
- Personas
- Storyboarding
- Surveys
- Interviews
- User Testing
- Cognitive Walkthrough

PROGRAMMING LANGUAGES

- HTML5
- CSS3
- JavaScript/TypeScript
- Java
- Python
- C++

SOFTWARE PROGRAMS

- Figma
- Photoshop CC
- Adobe XD
- Visual Studio Code
- GitHub
- Slack
- Trello

EDUCATION

University of California - Irvine EXPECTED GRADUATION — JUN 2020
B.S. in Informatics with Human-Computer Interaction specialization
3.4 GPA, Dean's Honors List: 3 Quarters

PROJECTS

GameChanger Hackathon Tool JAN 2020 – JUN 2020

- Conducted user research for a hackathon tool for non-profit organization
- Designed and coded front-end interface using Vue.JS
- Used AWS services to host website and store data in databases

MyPhilanthropies Volunteer Tracker SEP 2019 – DEC 2019

- Created a web app that supports signup, login, and tracking volunteer information for events
- Wrote requirements document with user stories, use case diagrams, and UML diagrams
- Connected front-end interface with Django Database using jQuery and AJAX requests

Spotify Web Browser SEP 2019 – DEC 2019

- Programmed in Angular to create a local web application that displays artist, album, and track information
- Connected to Spotify's Web Development API using Express calls
- Built webpages using Angular components and dynamically bound information

Camp Izza Website APR 2019 – JUN 2019

- Modernized non-profit organization's website using user-driven design principles
- Utilized HCI research techniques such as surveys, interviews, cognitive walkthroughs and heuristic evaluation
- Produced high fidelity mock-ups based on user feedback using Adobe XD and free assets with group of four other students

Anteater Academics JAN 2019 – MAR 2019

- Simplified UCI's schedule of classes, class registration, class scheduling, and communication with faculty with three other students
- Facilitated mock elicitation meetings with another group of 4 students for requirements analysis
- Created requirements documents with user stories, rich picture diagrams, and use case diagrams