Michelle Lac

(626) 246-5503

mlac@uci.edu • https://www.linkedin.com/in/michelle-lac-9b186515a/

EDUCATION

University of California, Irvine

June 2020

B.S. in Informatics

Cumulative GPA:

3.75

Specializing in Human Computer Interaction

Dean's Honor List, 8 quarters

TECHNICAL SKILLS

- **Programming languages:** Python, Java,
- Operating Systems: MacOS, Windows(10,7)
- **Software:** Eclipse, LucidChart,Office 365, Tableau
- Concepts: UI/UX Design, Requirements Analysis and Engineering, Software testing and Quality Assurance, Information Retrieval, Human Computer Interaction
- Conversationalist in Cantonese

PROJECTS

Redesign of Starlight Inn Huntington Beach Website

March 2019- June 2019

- Conducted a competitive analysis, heuristic evaluation to understand usability problems with the website
- Created and conducted surveys and interviews to gather data about user experience
- Created prototypes, wireframes, and mockups of a redesigned website

Respond!

March 2018- June 2018

- Created a Specifications and Requirements document for a web application that provides a way to handle emergency requests and work toward providing a safe campus for UCI affiliates
- Created analysis models to understand users, goals and use cases
- Conducted surveys and interviews to understand and analyze requirements

EXPERIENCE

Multidisciplinary Design Program (Research)

January 2019-June 2019

Formation and Evolution of Ideology

- Collaborated with research team on a cultural consensus model approach for mapping religious ideologies
- Assisted in survey design and data gathering
- Learned how to write about the processes, procedures, findings, and implications of research

ACTIVITIES

Design at UCI Club

September 2018- June 2019

Secretary | University of California, Irvine

- Created excel and word documents to record notes of board meetings and attendance
- Updated Google calendar to set up events and avoid conflicts in scheduling events
- Created Google forms/surveys to gather large quantities of data about general members

Athena Hacks 2019

• Created a mobile app using Android studio that ensures the safety of passengers taking a transportation service such as uber, lyft or rideshare

Women in Information and Computer Sciences

September 2017-Present

General Member | University of California, Irvine

•	Attend weekly meetings and workshops that help students prepare for a career in tech