# Keilani Delgado

Anaheim, CA | (707) 752-7013 | keilanid@uci.edu | linkedin.com/in/keilani-d/

#### **EDUCATION**

University of California, Irvine Graduation Date: June 2025

Bachelor of Science: Informatics (HCI) Bachelor of Arts: Psychological Science GPA: 3.95 (Dean's Honor List 11x)

Relevant Courses: Human Computer Interaction, Software Design: Applications, User Interaction Software

#### RELATED PROJECTS

Sleep Tracker App

March 2024

UX Designer, Programmer

- Advocated for and executed user-centric design choices, emphasizing features such as a useful initial view, minimized user actions, and robust error handling to enhance the overall user experience.
- Utilized self-taught frameworks to translate high-fidelity prototypes into functional code
- Implemented iterative design processes to meet project deadlines, ensuring alignment with the three-week timeline.

Anteater Health Portal March 2023 - June 2023

UX Designer

- Designed a website integrating 3 different student health centers to improve user experience by centralizing information and improving website navigation
- Conducted stakeholder elicitation over a 10-week period, collecting data related to domain knowledge and functionality requirements of the prospective website
- Utilized models (stakeholder, goal, use case, domain) to create a system requirements specification document

#### WORK EXPERIENCE

Creekers' Club Irvine, CA

Intern

Jan 2024 - March, 2024

- Engaged with children grades K-6 across diverse environments while adapting to their social and educational requirements and skill levels.
- Successfully coordinated with a team of 14 people in facilitating age appropriate group activities that aimed to develop the children's interpersonal skills
- Facilitated individual and group check-ins to mediate student conflicts, emphasizing empathy to foster communication and promote understanding and reconciliation.

### **ACTIVITIES**

Design at UCI Irvine, CA

General Member

Sept 2022 - Present

 Participated in the 2023 You Belong Here Design-a-thon, collaborating with two organization members to design Commuterty, an app enhancing the experience of UCI's commuter population.

## **SKILLS & INTERESTS**

**Hard Skills**: Programming Languages (Python, Java, HTML, CSS, Javascript, Typescript), Frameworks (Angular, Ionic), Design Tools (Figma, Canva, Procreate)

Soft Skills: Communication, Leadership, Teamwork

Interests: Accessibility, Languages (Korean, Spanish), Creative Writing, Reading, Doodling