Desiree Flavia

Designer: Product, UX, Graphic Desiree.Flavia@uci.edu 555-555-555 | Orange County | CA

EDUCATION

Bachelor of Arts, Minor: Digital Arts

June 20XX

University of California, Irvine

Relevant Coursework

Digital Media, Visual Culture: Media, Art, and Technology, Intelligences of Art, Matter & Media

EXPERIENCE

UCI Design Awaken Arts, Irvine, CA

May 20XX-Present

Studio Co-Founder & Leader

- Co-founded and successfully applied to the national Design for America network.
- Managed seven project teams while spearheading ideation and prototyping workshops.
- Oversaw and implemented outreach efforts, as a result, student members grew from 5-50.
- Planned professional development events and regional conferences

UCI Applied Innovation, Irvine, CA

June 20XX-April 20XX

Design Aide

- Ran 3D printing workshops and training for groups of 15-30 participants
- Designed posters, banners and managed social media platforms to promote upcoming events
- Monitored studio space and assisted staff in need of fabrication, CAD, or design support

Amazon, Irvine, CA Jan. 20XX- April 20XX

UX Design Intern

- Designed iOS and Android interfaces for popular productivity app
- Collaborated with software engineers to execute and implement new designs
- Worked with design consultants to create a more positive user experience

UX Job Shadow Program Participant, Amazon Design Department

December 20XX

 Participated in UCI's job shadow program, gaining exposure to the company culture, sitting in on design meetings and contributing feedback for upcoming design projects.

Design for Innovation, Orange, CA

October 20XX- December 20XX

Research Assistant

- Developed various prototype posture correcting mechanisms for pressure actuation devices
- Built a system for retrofitting Aeron chairs with pressure actuators for human testing

SKILLS

Computer Design Softwares: Adobe Creative Suite, SolidWorks, Graphic Design, Rapid Prototyping, Sketching and Drafting, HTML/CSS, Mac OSX, Windows, Ubuntu

Language: Conversational Spanish