# Alec Diaz

alecdiaz1.github.io alecdiaz1@yahoo.com

#### **EDUCATION**

#### University of California - Irvine | 3.63 GPA

Bachelor of Science, Informatics (Anticipated 2021)
Concentration in Human-Computer Interaction
Minor in Political Science
Dean's List 3/3 quarters

#### **EXPERIENCE**

#### UCI Health and Information Lab (HAI) | Research Assistant

Irvine CA, Sep 2018 - Present

Assisting in study on understanding emotion and thought responses to data engagement. Developing study procedures and recruitment. Creating low-fidelity and high-fidelity prototypes for experiments. Collecting data through think-aloud exercises and surveys.

#### **UCI Student Government and Media** | Design Editor

Irvine CA, Aug 2018 - Present

Responsible for coordinating layout and design of 2018-2019 UCI Anthology. Delegate tasks to design interns and approve pages created by them. Create style guide to be used by yearbook staff. Leading a design team of five interns.

#### Hyperion Industries/CARPA Initiative | Media Director

Carson CA, Aug 2016 - Jun 2017

Created company identity and branding guidelines for a mock engineering company. Earned higher scores in presentation category at every checkpoint than competing team. Delivered brochures, posters, video ads, banners, and other various promotional material.

## **Tesoro Corporation (now Andeavor)** | Summer Intern/Editor-In-Chief *Carson CA, Jun 2016 - Aug 2016*

Selected as one of 50 summer interns out of hundreds of applicants Responsible for delegating yearbook tasks to other interns and staff. Created 56 page yearbook of the Tesoro Summer Youth Intern program for print in Adobe InDesign in seven weeks.

#### SKILLS/TOOLS

#### Prototyping/Design/Other

UI/UX Design Adobe XD InVision Adobe Suite (Ai, Ps, Id, Lr, Pr) Microsoft Office Suite Google Suite

### Programming

HTML/CSS/Javascript WebStorm Python PyCharm Github

#### **INVOLVEMENT**

**UCI Dance Community** | Irvine, CA Member of the UCI-based dance teams: Urban Motus

Project Renegade Square One Project