# Alonso De La Torre Vega

(714) 656-7590 | delator2@uci.edu Portfolio: adlt11.github.io

#### **EDUCATION**

University of California, Irvine

March 20, 2020

Bachelor of Science in Informatics

Irvine, CA

Specialization: Organizations and Information Technology

UCEAP March 2018 – June 2018

Honors: Dean's Honors List Madrid, Spain and Rome, Italy

## **TECHNICAL SKILLS**

Programming Languages: HTML, CSS, JavaScript, Python, Java

Framework/Template Engine: Bootstrap 4, Pug.js

Software: Sketch, Figma, Axure RP 9, Adobe XD, Office 365

## **EXPERIENCE**

## University of California Irvine, University Registrar

April 2020 – Present

Irvine, CA

Temporary Student Affairs Officer I

Manage all online requests for official transcripts

- Review transcript requests displayed on homegrown student information system application (ARIES), through daily paper report
- View/modify transcript requests using National Student Clearinghouse webservice
- Utilize FedEx webservice for expedited shipments of transcripts

### University of California Irvine, University Registrar

**January 2016 – April 2020** 

Student Services Specialist

Irvine, CA

Support administrative office with various tasks

- Update student records by processing student transfer coursework from other institutions through homegrown data entry application (TRAC)
- Train new hires/peer advisors of different codes on homegrown student information system application (ARIES) and regular registrar duties
- Utilize web interface (WebAdmin) to view/modify student data

## **PROJECTS**

## Moodly

**January 2020 – March 2020** 

IoT tool designed to promote good mental health using machine learning

- Conducted two main UX research methods and incorporated three rounds of prototype iterations
- Data analysis from our targeted audience gave us feedback for improvements in each iteration
- Accomplished extensive research on ML algorithms and proposed one similar with our mission

## shopBLT

**January 2019 – March 2019** 

Human-computer interaction project on *shopBLT.com* 

- Conducted UX/UI design practices on outdated and user-unfriendly e-commerce website
- Analyzed different competitors and managed user research, like surveys and interviews
- Utilized research data to identify different usability issues with website build proposal
- Proposed different redesign prototypes of 5 targeted usability issues to decision makers