

# NICO BELTRAN

Phone:  
661-903-2558

E-mail:  
me@nico-beltran.com

Website:  
www.nico-beltran.com

Github:  
nicobeltran

## SKILLS

Languages:  
HTML5, CSS3, Javascript  
ES6, SASS, Python, MySQL

Frameworks:  
jQuery, Bootstrap, React

Knowledge:  
Responsive Design,  
Photoshop, JSON, Linux,  
Git, Github, Gulp, APIs

## ACTIVITIES

- Circle K International:
- 150 community service hours.
  - Planned fundraising events for various charities such as the Pediatric Trauma Program and the Kiwanis Family House.

- MCIA:
- Exhibition dance team based at UCI.

## EDUCATION

### B.S. IN COMPUTER SCIENCE, CLASS OF 2018

UNIVERSITY OF CALIFORNIA, IRVINE

- Relevant Coursework: Human Computer Interaction, User Interaction Software, Intro to Data Management, Project in Data & Web Applications, Intro to Software Engineering, Information Retrieval, Machine Learning and Data Mining, Computer Networks

## EXPERIENCE

### BUILDING LEAD/OPERATIONS CREW

OCT 2016 - PRESENT

UCI STUDENT CENTER AND EVENT SERVICES

- Oversee and coordinate crews of 3-10 people to set up rooms and events correctly and efficiently.
- Manage the locking and unlocking of rooms and facilities in the building.
- Assist clients with audio-visual equipment, needs, or revisions to conference rooms.

### WEB DEVELOPMENT INTERN

JAN 2016 - JUNE 2016

CIRCLE K INTERNATIONAL

- Collaborated with Technology Chair on managing website content and media to provide club members with updated information about the club.
- Assisted with design, coding, and debugging of UC Irvine Circle K's website with use of HTML.
- Authored announcements to keep members of the club informed about recent club events.

## PROJECTS

### FABFLIX

MAR 2017 - MAY 2017

PROGRAMMER/DESIGNER

- E-commerce web application that allows customers to browse movies, learn more information about movies and actors, and add these movies to a shopping cart to checkout online.
- Front-end developed using HTML, CSS, Javascript, jQuery, and Bootstrap. Back-end database and internet services handled using Java, MySQL, Apache Tomcat, and Amazon Web Services.