EDWIN G. LOPEZ PAZ

(323) 423-5907 edwingl@uci.edu

EDUCATION

Irvine, CA University of California, Irvine

Fall 2015 – June 2019

- Major: Software Engineering, B.S.
- **Programming Coursework:** Intermediate programming in Python, Programming in Java as a Second Language, Data structure Implementation and Analysis, Design and Analysis of Algorithms, Data Management in SQL

PROFESSIONAL EXPERIENCE

Community Ambassador

Para Los Niños

Nov 2020 – Present

- Research, assemble and administer presentations that convey important information and resources to community members
- Advise team members and assimilate various perspectives to better accomplish community expectations
- · Facilitate and guide community events to distribute resources, PPE packets and other crucial daily items

AR Developer, Intern

Plural

January 2020 - July 2020

- Developed Augmented Reality filters using **SparkAR** to use on Facebook and Instagram
- Implemented Javascript scripts for different user interactions and animations
- Collaborated with product team members to design and implement key features

Python Instructor

A Place Called Home

June 2017 - July 2017

- Trained group of 20+ High School students Python syntax, types and other fundamentals
- Assembled, clarified, analyzed and debugged 2000+ lines of student code
- Designed and coordinated implementation problems and final restaurants program

SOFTWARE PROJECTS

Dream Scholars:

- Collaborate to develop a web application using React and Typescript that allows uses to explore, search and share scholarships
- Validate functionality by incorporating unit tests, using React Testing Library and Jest, on essential components
- Implement front end designs and backend functionality that allows interaction between components and Database systems
- Structured and created design documentation and encouraged re-usability through code reviews

Netflix clone:

- Developed a web app using React and JavaScript that allows users to browse, search, watch trailers, and add movies to their favorites list
- Reduced load times to seconds by integrating lazy loading and infinite scrolling
- Leveraged browser session storage for recently searched movies

Cleaning website:

- Designed and deployed a responsive housekeeping website with HTML, CSS and JavaScript
- Increased exposure and profit by more than 50% through SEO techniques and UX principles

Search Engine:

- Created an inverted index using Python, MongoDB and TKinter for the GUI
- Parsed Corpus of entire ICS web pages from UCI utilizing BeautifulSoup library
- Utilized term frequency, inverse document frequency and weighted tags for page scoring

SKILLS

- (proficient): Python, Java, React, HTML, JavaScript, CSS, SQL, MongoDB, Git, REST API
- · Languages: Fluent in reading, writing and speaking Spanish