JAIME LEAL

Santa Ana, CA | (714) 910-9123 | jileal@uci.edu

EDUCATION

University of California, Irvine | Irvine, CA | Sept. 2017 - June 2022(Expected)

Major: Informatics, Human-Computer Interaction

- Donald Bren School of Information and Computer Sciences
- Selected Coursework: Intermediate Programming (Python), Requirement Analysis and Engineering, Programming in Java, Software Testing&Quality Assurance, Information Retrieval, Software Design

SKILLS

Programming Languages: Python(proficient), Java(familiar), SQL(basic)

Frameworks: Git(basic), Bootstrap(basic)
IDEs: Python IDLE, Eclipse, NetBeans

CURRENT PROJECTS

Autocop (Personal Project)

- Uses automation to purchase clothing items to reduce the amount of repetitive manual inputs
- Written in Python using Selenium with Chromedriver

SHPE Sign-in (Society of Hispanic Professional Engineers Tech Committee)

- Using Google Firebase, Flask, Bootstrap, Git, and Python to create a web application for SHPE@UCI
- We are creating a one-time sign in method for members in attendance of their first meeting. After that, members just need to provide their email to sign in which will speed up meeting sign-ins.

EXPERIENCE

Collectors Universe/ Order Processing

July 2019 - September 2019

- Worked closely with the SPECS (research) department and completed manual data entry of sets of sports cards.
- Quickly and efficiently, I was able to input sets of cards into the SPECS system
- Strategically reorganized the way orders were organized to increase the work flow

The CDM Company, Job Shadow

Spring 2017

- Observed the daily tasks of a Mechanical Engineer
- Participated in a brainstorming meeting the company had with one of its clients

INVOLVEMENT

The Society of Hispanic Professional Engineers (SHPE)

- Member of the Tech Committee
- Increase my software building skills with quarterly projects
- Discuss ways we can further develop the SHPE program in terms of improving the website and tools

Developer Student Clubs

- Complete technical workshops using the Google Cloud Platform
- Participate in study jams and collaborate with others to further our understandings of Google Cloud

Hermanos Unidos (Latino cultural club)

- Participate in community service, academic focus, and social networking to expand our presence on campus while leaving an impact on our community