Jose Orozco

<u>JoseOrozco1j@gmail.com</u> | https://joseor1j.github.io/Portfolio/ | 323-901-3949 | https://github.com/JoseOr1j

SUMMARY

Computer Science and Linguistics undergraduate seeking internship opportunities. Experience primarily focused on Software Development. Analytical and resourceful, able to configure solutions quickly and efficiently.

EDUCATION

University of California, Los Angeles (UCLA)

Los Angeles, CA

Bachelor of Science, Applied Linguistics

Aug 2021 - Present

Dean's List, Honor Roll, Google Hash Code, USC Hackathon, Osher Scholarship

East Los Angeles College (ELAC)

Monterey Park, CA

Associates Degree, Computer Science

Aug 2018 - June 2021

- Obtained an AA in Computer Science
- Relevant Coursework: Data Structures, Discrete Math, Object-Oriented Programming.

TECHNICAL SKILLS

- Languages and Frameworks: HTML, CSS, Javascript, React, Bootstrap.
- Software and Tools: Git/Github, Visual Studio IDE, Trello, Putty, Windows and Mac OS
- Miscellaneous: Bilingual in English & Spanish, Data Entry, Microsoft Office Suite, Canva.

PROJECTS

Microsoft Website Clone

HTML5, CSS3, Bootstrap, Google Fonts API, UI/UX Design, Visual Studio Code

- Developed a Microsoft webpage clone illustrating design principles containing a clean user interface.
- Refactored the site by implementing Bootstrap and Google Fonts API increasing development speed by 20%. 2D Bouncing Game

Python, PyGame, Repl.it

- Created a 2B ball game in Python where the player attempts to keep a ball in the air in order to gain points.
- Implemented in PyGame, a game library with essential game modules.
- Added sound effects, backgrounds, control functionality for mouse clicks and a timer.

WORK EXPERIENCE

East Los Angeles College (ELAC)

Monterey Park, CA

Information Technology Student Assistant

Mar 2021 - Aug 2021

- Organized and inspected Arduinos in order to ensure component functionality and quality control.
- Proposed and introduced new web page ideas onto the IT departments website.

National Aeronautics and Space Administration (NASA)

Los Angeles, CA

L'SPACE Academy Researcher

Sept 2020 - Dec 2020

- Created proposals for the Lucy Student Pipeline and Competency Enabler Mission Concept Academy.
- Collaborated with a team of 10 researchers and developers on Trello to manage tasks and tickets.
- Developed a website on Google Sites on one of Saturn's moons: Enceladus, and received an award.

LEADERSHIP EXPERIENCE

ELAC Associated Union

Monterey Park, CA

Computer Science Peer Navigator

Feb 2021 - June 2021

• Led students and increased the successful transfer rates to a four-year university by mentoring and guiding students in helping them find the appropriate resources for their educational career paths.

INTERESTS

• Music, Travel, History, Technology, Stocks.