

# Jose Orozco

[JoseOrozco1j@gmail.com](mailto:JoseOrozco1j@gmail.com) | <http://joseor1j.github.io/Portfolio/> | 323-901-3949 | <https://github.com/JoseOr1j>

## SUMMARY

---

Computer Science and Linguistics undergraduate seeking internship opportunities. Experience 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, Computer Science & Linguistics - GPA: 3.53*

*July 2021 - Present*

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

### East Los Angeles College (ELAC)

Monterey Park CA

*Transfer, Computer Science*

*Aug 2018 - June 2021*

- Transferred from ELAC to UCLA in order to complete my Computer Science degree.
- Related Coursework: Object-Oriented Programming, Data Structures, Discrete Mathematics.

## TECHNICAL SKILLS

---

- **Languages and Frameworks:** HTML, CSS, Python, Bootstrap.
- **Software and Tools:** Git/Github, Bash, Visual Studio IDE, Trello, 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 user attempts to keep a ball up in order to gain points.
- Implemented PyGame, a game library for essential design modules.
- Added sound libraries, backgrounds, control functionality for mouse clicks, and time trackers.

## 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 pages 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 called 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

---

- Greys Anatomy, Music, Travel, History, Technology, Stocks.