

Jose Orozco

JoseOrozco1j@gmail.com | [Portfolio](#) | 323-301-3366 | [Github](#) | [LinkedIn](#)

EDUCATION

University of California, Los Angeles (UCLA)

Bachelor of Science, Linguistics and Computer Science

- Google Hashcode, USC Hackathon, Osher Scholarship.

Los Angeles, CA

Sept 2021 - Present

Los Angeles City College (LACC)

Associates Degree, Computer Science

- Relevant Coursework: Data Structures, Web Development, SQL, OOP, Quality Assurance Testing.
- Honors: 3x Dean's List Recipient, Presidential Honors for Community Service.

Los Angeles, CA

Aug 2018 - June 2023

TECHNICAL SKILLS

- **Languages and Frameworks:** HTML, CSS, JavaScript, SQL, Python.
- **Software and Tools:** Github, Visual Studio, Trello, JIRA, Zendesk, XCode, Selenium.
- **Miscellaneous:** Bilingual in English & Spanish, Data Entry, Microsoft Office, Canva, SEO.

WORK EXPERIENCE

Focus Your Ideas (FYIai)

Software & QA Engineer

- QA Engineer at FYI, an AI app startup created by a member of the Black Eyed Peas, will.i.am.
- Helped ensure the delivery of high quality software to meet delivery and client related deadlines, leading to improved reliability, product quality, and an increase of client acquisition rates by 25%.
- Created detailed, comprehensive and well structured test plans and test cases for app builds on JIRA.
- Executed manual tests for the app on various operating systems and devices such as iOS, Android and Mac.
- Integrated testing tools for web accessibility on various browsers to follow through with ADA compliance.
- Collaborated with cross functional teams to identify, troubleshoot and resolve critical bugs and blockers.
- Performed regression tests on iOS, Android and MAC, and utilized xCode to retrieve crash logs.

Hollywood, CA

Feb 2023 - Present

East Los Angeles College (ELAC)

Software Quality Assurance Intern

- Organized and inspected Arduino software and hardware to ensure proper functionality for ELAC's IT department.
- Held weekly standup meetings to discuss future goals and planned out QC/QA implementations.
- Utilized Arduino IDE to run automated test case scripts on Arduinos for software crashes to ensure each Arduino was defect free, then recreated bugs to QA validate defective models.

Monterey Park, CA

March 2021 - Aug 2021

Google (Hashcode)

Software Engineering Entrant

- Implemented features for AdSense prototypes on a fully responsive web-app, underwent the SDLC.
- Enhanced the development of the web prototypes under an agile team as participants of Google's Hashcode.
- Created and thoroughly documented new test pipelines for the existing Ad policies targeting restrictions and further building a more scalable API for quicker search queries.
- Optimized the performance of various test cases by caching the policy data initialization which helped reduce run times by 10%, this in turn helped speed up the usage of Ad related data from the prototype.

Los Angeles, CA

Feb 2021 - April 2021

National Aeronautics and Space Administration (NASA)

L'SPACE Project Management Intern

- Collaborated with a virtual team of NASA PMs assigned to create a proposal with a budget, based on research done for a lander on one of Saturn's moon, Enceladus.
- Held a leadership position as the lead PM of my team. Managed the budget constraints of \$100,000 resulting in a 30% yield cost savings cost of materials for our project, ensuring there were no unnecessary costs included in the grant.
- Identified areas in which to effectively save time by implementing agile methodologies, created Gantt Charts for tracking team progress and goals which lead to a quicker resolution for project related tasks.
- Reduced overhead by holding daily standup meetings to further discuss, implement, and advance within the Sprint.

Los Angeles, CA

Sept 2020 - Dec 2020

PROJECTS

[Wordle Clone](#)

HTML5, CSS3, React JS, Google Fonts API, UI/UX Design, Firebase, Yarn

- Developed a Wordle Clone in React illustrating design principles containing a clean user interface.
- Inserted a wordbank to test words, added functionality for custom words, and a login via Firebase for authentication.
- Implemented a live scoreboard to demonstrate points gained for correct words, and fetched API data using Axios.