

GARRETT MARZO

Software Developer || Torrance, CA 90504 || garrett.marzo@gmail.com || (310) 612-0159
[LinkedIn](#) || [GitHub](#) || [Personal site](#)

- » **Skills:** Python, Java, JavaScript, HTML/CSS, React
- » **Interests:** App Development, Game Development, Linguistics
- » **Hobbies:** Volleyball, Camping, Rock Climbing, Gaming

»»» Professional Summary

Motivated Computer Science graduate looking to develop career experience in software development. Experience in higher education and full-stack application development.

»»» Experience

- | | | |
|---|---|------------------------------|
| 8/2024-Current | Adjunct Professor - Computer Science | Loyola Marymount University |
| <ul style="list-style-type: none">» Creation of lessons and assignments for college level courses.» Open correspondence and collaboration between students and peers.» Teaching programming concepts and data structures. | | |
| 9/2023-Current | Code Coach | The Coder School |
| <ul style="list-style-type: none">» Give personalized tutoring in languages such as Python, HTML/CSS, JavaScript, etc.» Lead in-person coding classes for after school programs. | | |
| 5/2022-5/2023 | CS Teaching Assistant | Loyola Marymount University |
| <ul style="list-style-type: none">» Creation of web applications utilizing React framework.» Gave in-person tutoring to other CS students using Python and Git.» Graded and reviewed peer student work.» Use of Google Sheets files. | | |
| 7/2019-8/2019 | Intern - Collections Department | Xceed Financial Credit Union |
| <ul style="list-style-type: none">» Sorted and organized files, spreadsheets, and reports.» Wrote professional correspondence.» Proficiency with Microsoft suites applications. | | |

»»» Education

- | | | |
|--|------------------------------|-----------------------------|
| 2019-2023 | Bachelor's of Science | Loyola Marymount University |
| <ul style="list-style-type: none">» Major in Computer Science» Dean's List» Class Coursework using AI, Linear Algebra, Data Structures, etc. | | |

»»» Accomplishments

- | | | |
|--|-----------------|-------------------|
| 2024 | ezshapes | PyPi |
| <ul style="list-style-type: none">» Created and maintained a public Python module on PyPi for simple scene drawing and creation. | | |
| 2023 | ICPC | Riverside College |
| <ul style="list-style-type: none">» Participated in a programming team competition held at Riverside College. | | |