

# Marco Lam

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## EXPERIENCE

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<b>Game Design Intern</b>   Call of Duty MW II (2022)   Infinity Ward	Jun. 2023 - Sep. 2023
- Cooperated and communicated with team of hundreds, eagerly gaining professional experience over 3 months.	
- Designed and prototyped software while learning development pipeline, contributing 3 features.	
<b>Student Assistant</b>   Space Zoologist   UC Davis (Remote)	Oct. 2021 - Jun. 2023
- Engaged in <b>Agile development with bi-weekly stand-ups and Trello tasks</b> , keeping in sync with the project.	
- Maintained communication with various disciplines to align project quality and schedules.	

## PROJECTS

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<b>Video Game Development</b>   Developer	Ongoing
Designed, implemented, and debugged Unity C# code, achieving robust and realtime performance.	
- Organized hierarchies and behaviors across 100+ files, using OOP and SOLID principles.	
- Translated requirements and designs into logic, pseudocode, and then C# architecture.	
<b>Optimizations for Algorithm</b>   Software Contributor	Jun 2024 - Ongoing
Community collaboration to improve an existing implementation of graph algorithms.	
- Proposed logic improvements using data structures in Python, to avoid expensive memory copies.	
- Identified critical oversight and implemented prototype solution, improving algorithmic complexity.	
- Leveraged performance profiling tool Scalene, focusing efforts on bottlenecks and improving productivity.	
- Shared and tracked changes through Github, facilitating distributed development.	
<b>Rhythm Game Discord Bot</b>   Software Developer	Feb. 2021 - Late 2023
Informational bot on messaging platform Discord, using discord-rewrite Python library.	
- Processed thousands of song data from 100+ rhythm games, speeding up query responses to under 1 second.	
- format raw data into csv with multi-layered attributes, enabling automated back-end.	
<b>Mini Search Engine</b>   Student Software Developer	Nov. 2022
Solo university Python project for Information Retrieval.	
- Implemented multi-threaded web crawler, improving crawl speed over a host of 200k+ pages.	
- Implemented two-pass inverted-index with tf-idf scoring, speeding up result time from seconds to <200ms.	

## EDUCATION

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<b>University of California, Irvine</b>	
B.S. Computer Science	Oct. 2021 - Mar. 2024
B.S. Computer Game Science	Sep. 2020 - Mar. 2024

## SKILLS

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Technical Languages: 5+ years C# | 3+ years Python | exposure to C++, JavaScript, Lua  
Other: Github | OOP | .Net | Problem Solving | Debugging | Performance Optimization