MASATO LIN

Los Angeles | 626-316-9836 | linkedin.com/in/masatolin | github.com/masatolin | linmasato16@gmail.com

TECHNICAL SKILLS

Languages: C++, C, C#, Java, Python.

Developer Tools: Unreal, Unity, Visual Studio, Rider, Git, Github, Perforce, Jira.

WORK EXPERIENCE

Gameplay Engineering Intern | Toys for Bob | Unreal, C++

Jun. 2023 - Sept. 2023

- Worked on Crash Team Rumble, a 4v4 Team-based Competitive Character Action game
- Expanded on Gameplay Ability System to add Gameplay Effects for designers to modify incoming and outgoing damage and temporarily add a knockback effect for attacks that don't have any knockback by default.
- Troubleshooted character ability bugs and optimized memory for PS4 builds through dynamic badge loading.
- Reported to a Senior Software Engineer and cooperated with Designers for task clarification and prioritization.

Teaching Assistant for Mobile Game Programming | USC | *Unity, C#, C++, Visual Studio*

Aug. 2022 - Dec. 2023

- Advised 21 students with assignments recreating mobile games like Candy Crush and Subway Surfers.
- Assisted and debugged code for 30+ students with their video game assignments during class.

PROJECTS

UI and Combat Engineer | Manas | Unreal, C++

Jun. 2022 - May 2023

- Third Person Action Game based on a Kyrgyz Epic. Featured on a Kyrgyz radio station.
- Developed UI for player stats, health bars, and interactive tutorial popups with feedback from Art and Design.
- Architected dialogue system for NPC conversations with working audio and subtitles to be used by Narrative and Audio.
- Expanded combat damage system and camera positions when aiming with a bow.

Lead Engineer | Myriad Magnets | Unity, C#

Jun. 2022 - Jul. 2022

- Relaxing Underwater Magnet Puzzle Game made with 3 other people.
- Engineered magnetic, momentum-based movement with 3 magnetic point types and 3 hazard types.
- Designed and tuned tutorial levels and chase sequence, collaborating with the Designer and iterating with playtests.
- Organized and assigned tasks to the Artist, Designer and other Engineer to create Alpha, Beta, and Gold Master builds.

Building Mechanics Engineer | Turtle Town | Unity, C#

Jun. 2021 - May 2022

- Survival City Builder Game with 9 other engineers for Capstone Project.
- Implemented building behaviors, such as 2 shooting towers, 4 resource boosters, and building upgrades.
- Built classes for attack buildings and resource collection buildings for easier modification for other engineers

Engineer | Unreal Multiplayer Shooter | Unreal, C++

Aug. 2021 - Dec. 2021

- Multiplayer First-Person Shooter for Game Programming in Unreal class.
- Developed multiplayer functionality to play with Steam friends with Client-Server model.
- Implemented player death animations, sprays, teams, respawning, and score.

EDUCATION

University of Southern California

Viterbi School of Engineering | M.S. Computer Science | GPA: 3.56

Aug. 2023 - Present

Los Angeles, CA

University of Southern California

Viterbi School of Engineering | B.S. Computer Science (Games) | GPA: 3.7

Los Angeles, CA Aug. 2019 - May 2023

AWARDS AND HONORS

AIAS Foundation Scholar

Aug. 2023

• Received a scholarship and eligibility for the 2024 D.I.C.E. Summit and 27th Annual D.I.C.E. Awards show.

Hobbies: Linguistics, Cooking, Japanese Tea Ceremonies, Pet Rabbits, Dinosaurs.