# YIYANG LU

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#### TECHNICAL SKILLS:

- Tools: Unity, Unreal, Perforce, Github, Jira
- Programming Languages: C++, C#, Blueprint, Python, JavaScript
- Language: Chinese (native), English (fluent)

## PROFESSIONAL PROJECTS:

#### Firesafe Friend – Solo Programmer

Sep. 2024 - Present

- Designed and implemented core gameplay systems in **Unity** using **C#** for a **3D** fire simulation strategy game, integrating **custom physics** and **AI behavior** models.
- Engineered a wildfire spreading system using particle effects, improving VFX rendering efficiency by 40%.
- Built a modular **multiplayer inventory** and UI system using the **Model-View-Controller** pattern, enabling seamless item management and scalable UX design.

### Firewise Citizen – Solo Programmer

Mar. 2024 - Present

- Designed and developed a simulation game from concept to completion, integrating AI behavior trees, branching dialogue systems, and grid-based traffic simulation in Unity
- Created a **dual-direction** grid traffic simulation using **A\*** pathfinding and **vehicle AI**, enabling real-time rerouting and optimized collision handling.
- Developed a custom Unity-based **level editor** tool, reducing level creation time by 30% and enhancing designer workflow efficiency.

### **Gulltastrophe** – Gameplay Programmer

Aug. 2024 - Present

- Collaborated in a 6-person **Agile** team to develop a 3D action-adventure game in **Unreal Engine** 5, contributing gameplay programming and level design.
- Built the **Cutscene Manager** using Unreal Blueprint, enabling the smooth transition between **camera blend** and **level sequence** playing
- Implemented a dynamic destructible environment system using **Unreal Blueprint**, enhancing gameplay interaction and reducing asset duplication by 20%.

#### **Dracomaton** – Gameplay & UI Programmer

Jan. 2023 - June. 2023

- Collaborated on a **2D roguelike** game in **Unity**, achieving over 1,000 sales on Steam
- Developed resource management and procedural item spawning systems using scriptable objects and event-driven architecture.
- Integrated player weapon equipping via dynamic UI linking with in-game inventory and UI animation, improving user flow.

# PROFESSIONAL EXPERIENCE:

#### Social Emotional Technology Lab, UCSC

Mar. 2024 - Present

Assistant Specialist, Lead Programmer

- Developed 2+ interactive **educational games** on wildfire preparedness using **Unity** and **C#**, incorporating modular architecture for cross-platform deployment.
- Designed **modular** game systems ensuring platform stability and adaptability
- Built flexible systems using **scriptable objects** and **configuration** files to adapt rapidly to evolving research requirements.
- Delivered games across Windows and WebGL, implementing 100+ bug fixes

#### **EDUCATION:**

University of California, Santa Cruz – Silicon Valley Campus

2023 - 2025

Master of Science: Games & Playable Media

University of California, Santa Cruz

2019 - 2023

❖ Bachelor of Science: Computer Science: Game Design