NIANZHI LI

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PROFESSIONAL SUMMARY

I am a dynamic and versatile Game Developer with a comprehensive background in both independent and collaborative development. I have contributed a wide range of projects, from building small games as a solo developer to creating large, complex projects as part of a team of programmers, including casual PC games and VR applications. I am enthusiastic about collaborating with teams that value high-quality code and good project architecture. With a strong foundation in Unity and C++, I am now eager to apply my skills and knowledge to other technologies, embracing the challenges and opportunities that come with learning and adapting to different programming environments.

EDUCATION

Sheridan College January 2024 - April 2025

Graduate Certification, Machine Learning

Sheridan College September 2023 - August 2024

Graduate Certification, Advanced Game Programming

Beijing Film Academy September 2019 - June 2024

Bachelor's, Digital Media Technology

EXPERIENCE

Gameplay Programmer Remote

Lucid Dream

September 2024 - December 2024

- Developed diverse Enemy AI behaviors, a level management system, and player progress tracking, enhancing game structure and engagement.
- Engineered advanced gameplay mechanics and interactive systems in Unity, improving immersion and overall player experience.
- Accelerated development cycles by 30% in a high-pressure game jam environment, rapidly iterating on system designs and troubleshooting technical challenges.

Lead Gameplay Developer

Oakville, ON, Canada

Skylark Studio

March 2024 - August 2024

- Spearheaded core gameplay systems, including card and character data management (Scriptable Object), battle loop (FSM), scalable Modifier system, and a custom Inspector tool for streamlined debugging.
- Led a team of programmers, managing work planning, technical problem-solving, and cross-department coordination to ensure project goals and deadlines were met.
- Established technical documentation standards and optimized UI/visual effects, enhancing gameplay clarity, and contributing to a successful Steam launch with positive player reception.

Research Assistant Oakville, ON, Canada

Center of Mobile Innovation

October 2023 - January 2024

• Engineered a real-time 3D human pose estimation system in Unity, integrating advanced computer vision algorithms while optimizing rendering performance.

PROJECTS

Custom C++ Game Engine with Multiplayer Support

- Collaborated with a team to develop a custom 2D game engine in C++, contributing to core systems such as collision detection, entity-component architecture, and networking functionality for multiplayer support.
- Implemented AABB and BVH algorithms for efficient 3D collision detection, reducing collision computation time and improving overall game performance.
- Designed and implemented the entity-component system, including the Entity class, Component class, and derived components, enabling modular and scalable game object management.

AI Systems Development in Unity

• Implemented advanced AI systems in Unity, including dynamic hide-and-seek mechanics, autonomous agent steering

- behaviors, and complex navigation using Finite State Machines (FSM) and custom A* pathfinding.
- Engineered a type-safe FSM system with compile-time safety and modular steering behaviors (e.g., seek, flee, wander), reducing development time through reusable, extendable code.
- Optimized NPC locomotion with behavior-driven animation systems and blend trees, enhancing realism and responsiveness in dynamic game environments.

Super Ooze (Individually Developed)

- Developed a 2D action roguelike in Unity, featuring a procedurally generated map and adaptive enemy AI using a Finite State Machine (FSM).
- Formulated a rogue-like level generator to create varied gameplay experiences, using cellular automata algorithms to spawn map enemies, traps, and interactive elements.

SKILLS

- **Technical Skills:** C++ and C#, Unity, Unreal, AI, LINQ, shader, Math, Networking, Multiplayer, Git, Python, Ability to both rapidly prototype and polish, Third-Party Service Integration
- **Soft Skills:** Love for Video Game, Creative Problem-Solving, Team collaboration and communication, Ability to manage multiple concurrent deadlines, Adaptability and Learning New Technologies

VOLUNTEER EXPERIENCE

Production Team Member

Beijing, China

Light Show of 2021 New Year's Eve Gala, Beijing Film Academy

October 2022 -January 2023

• Assisted in the planning and execution of a large-scale light show.

Vice Department Head

Beijing, China

The Athletics Department

October 2021 -December 2022

• Directed and organized athletic events and activities.

Team Leader

Beijing, China

International Student Film and Video Festival (Subtitle Making Team)

October 2019 - June 2021

• Managed a team in creating subtitles for international films, ensuring accuracy and synchronization.