



# Aris Lyu Game Designer

✉ arislyu.fun/

✉ kl4365@nyu.edu

☎ +1 5512634793

## Profile

As a game designer with a diverse background in Art and Programming, I wish to connect the perception and insights of life through games and explore game design along with art and techniques.

## Professional Experience

07/2020 – 08/2020

Shenzhen, China

### Technical Artist Intern, Tencent

- Creating HDA to extend the feature of the original VolumeMix node in Houdini by integrating multiple calculations and applying them to create procedural environments.
- Creating assets with Houdini with UE4 work pipeline.

06/2022 – 08/2022

### Unity Instructor, iD Tech

- Taught children ages 12-19 game design basics by making 2D/3D platformers.
- Reviewed curriculum, prepared lesson plans for online teaching, and delivered individualized instruction.

09/2022 – 12/2022

### Graduate Teaching Assistant, New York University

## Projects

03/2022 – 05/2022

### The Gallery Mystery | Game Designer, Game Programmer, Detective Game, Unity

- Researched the game genre and developed multiple prototypes to determine the type of gameplay.
- Designed and constructed the game architecture. Programmed many aspects of the game, including a player inventory, interface, graphics, and sound.
- Oversaw the testing of the game with other designers and artists to improve the quality of the game. Collected bug information with Trello API and Excel for rapid iteration.

11/2021 – 12/2021

### Twenty-Fourteen | Game Designer, Game Programmer, Narrative Game, Unity

- Designed the gameplay and develop a simulation game based on a derivative 1984 concept set in Oceania.
- Implemented and test the file management system as core game mechanics. Transform UI interactions and gameplay logic from ideas into reality.
- Designed and sketched the layout and created part of the pixel aesthetic.

## Education

**Game Design**  
**MFA, New York**  
**University**

2021 – present

**Digital Media**  
**BEng, Zhejiang**  
**University**

## Skills

**Unreal** (Blueprint) | **Unity** (C#)

**Visual Effects** (Unreal Cascade, Niagara, Unity VFX Graph)

**3D Art** (Maya, Houdini, Blender)

**Programming** (C++, Python, HTML/CSS/JS)

**UI/UX** (Photoshop, Illustration, InDesign, Axure)