

CONTACT

- +86 13917368953
- Shanghai, China
- My Profolio Website

EDUCATION

2021-2025
JIANGXI UNIVERSITY OF
FINANCE AND ECONOMICS

EXPERTISE SKILLS

- Unity3D(C#)
- Git
- Github
- Adobe Photoshop and Premiere Pro

LANGUAGES

- English
- Chinese

INTERESTS

- Making Games
- **Playing Games**
- Learning New Techs
- ★ Cycling

YUAN

QINGPENG

UNITY GAMEPLAY DEVELOPER

SUMMARY

I am a tech, passionate gameplay programmer. I write prototype and modular for game. I use Unity 3D to create games. I also use Github to do version control with my games.

WORK EXPERIENCE

Solar Eclipse studio(Legend Square)

MAY 2024 - JULY 2024

Rouge-like S.RPG Chess game

Gameplay Programmer

- Created Chess pieces Movements and Enemy Al.
- · Created combat system based on grid.
- · Created shop system.
- Created map system like Tower-climbing.
- Created a game editor to edit chess pieces, equipment and maps.
- Using Excel to manage the states of chess pieces, map info and shop item data.

MY PROJECTS

The Window 8 - Unity 3D

OCTOBER 2024 - NOW

The Exit 8-like game

Gameplay Programmer, Gameplay Designer

- · Created Anomaly System.
- Created Snake, Tetris and other little games building the foundation of game.
- Using Window API to make game feature(Close game then automatically open the new game, Create Message Box to give infomation).

The paradox of Hypatia - Unity 3D NOVEMBER 2023 - FEBRUARY 2024

Puzzle Game (2024 CUSGA Best Puzzle Game Finalist)

Gameplay Programmer, Gameplay Designer

- Created graph cut algorithm based on tilemap.
- Created player 2d movement.
- Created player and items animation.
- Created puzzle mechanism(put box on trigger to open the door, laser that destroy player and box, conveyor belt move back and forward).
- · Created saving and loading system.
- Created UI System.