

Yan-Chen Lin

Software Engineer

Yonghe Dist., New Taipei City , Taiwan

+886963617703

yangmin3306@gmail.com



<https://yan-chen-lin.github.io/>



Introduction

I designed games with Unity and won awards in competitions. Years of experience in gaming have made me a discerning thinker, capable of providing insights into game design. I am passionate about exploring details and sharing them with others through the games I design.

Education

National Taipei University of Education

Bachelor | Digital Technology Design(2014-2018)

Master | Toy and Game Design(2018-2020)

Language

•English - Fluent (TOEIC 810)

•Japanese - Familiar

Skill

Software	Design Tools	Programming	Soft Skills
•Word	•Unity	•C	• Decisive and detail: balance capabilities with challenges, ensuring progress without delay, and pay attention to detail and UX throughout the development.
•Excel	•Unreal Engine	•C++	• Problem-solving and adaptability: write the development logs to decrease the risk of recurring errors.
•PowerPoint	•Sublime	•C#	• Communication: trust teams and keep communicating, it gives me a base knowledge of each aspect.
•Visio	•Visual Code	•HTML	• Leadership, scheduling, and management: Acted as a camp and exhibition coordinator, team coach, and captain.
•Notion	•Figma	•CSS	
		•Javascript	
		•Markdown	

Honors & Awards

《Unarus》

- Acted as the **Lead Programmer** and **Game Designer**
- 2018 KT Creativity Award - Special Award

《Fairy, Warrior, Bear》

- Acted as the **Lead Programmer**
- 2019 Creative Planet College Game Design - Silver

《Color of Game》

- Acted as the **Programmer**
- 2019 KT Creativity Award - Bronze
- 2019 China indiePlay Best Student Games - Bronze
- 2020 Vision Get Wild PC Game - Merit Award

Working Experience

Part-time writer | 2016.10 - 2018.10

- Authored game guides, news, and voiceover scripts.

YuanShengChuangYi Ltd. | 2018.10 - 2018.12

- Imported .abc files into Unity for the project of a VR fashion exhibition.
- Acted as Lead Programmer and Game Designer, working with an artist.

NTNU TELL SIG & GameIT SIG Camp | 2019.01

- Acted as a lecturer and prepared the topic about recording game events with XML. The goal is to enhance research accuracy.

Bomding Tech. | 2021.05 - 2023.12

- Joined "Yoshitaka Amano VR Gallery," translating documents between Chinese, English, and Japanese to clarify requirements and problems.
- Joined "HsinChu: Turn back the clock," acted as designer and programmer, communicating between the municipal and the team, and preparing sources of game deployment.
- Independently developed "VR Firefighting Experience," simulating high-altitude animal rescue operations.
- Update existing project "Dinosaur Museum," into the new VR device.