Yu-Wei Tseng

2901 Keenan Circle, Plano, TX 75075

Experiences

CtrlS Ltd. Nov 2023 – Jun 2024

Junior Game Programmer

Tainan, Taiwan

- Crafting applications with Unity Engine
- Enabling the perusal of 360-degree AR streaming videos on mobile devices.
- Leveraging UniRx facilitates the seamless handling of asynchronous operations and events.

Team Architects Partnership

Nov 2021 - Feb 2022

Tainan, Taiwan

Architectural Design Intern

- Strategized and managed construction budget inventory.
- Crafted intricate architectural models for project exhibitions.

UrbanWasabi Sep 2021 – Nov 2021

Architectural Design Intern

Tainan, Taiwan

- Produced meticulous measured drawings for an imminent renovation project.
- Spearheaded the creation of introduction videos, posters, and booklets for exhibitions.

NCKU Design Center Jul 2021 – Aug 2021

Creative Project Designer

Tainan, Taiwan

- Devised captivating graphic designs for NCKU's 90th-anniversary folder.
- Efficiently managed the entire design-to-production workflow.

Projects

Custom Game Engine | C++, DirectX11 | Git

Aug 2024 - Present

- Devised a methodology for the reinterpretation of images from field surveys.
- Pioneered the project's structure by fusing environmental themes, image media, and digital gaming.

HardDriverz | Unreal Engine 5, Figma | Git

Feb 2025 - Present

- Devised a methodology for the reinterpretation of images from field surveys.
- Pioneered the project's structure by fusing environmental themes, image media, and digital gaming.

Planet Painter | Unity | Git

Oct 2024 - Dec 2024

- Devised a methodology for the reinterpretation of images from field surveys.
- Pioneered the project's structure by fusing environmental themes, image media, and digital gaming.

Libra | C++, DirectX11 | Git

Oct 2024 - Jan 2025

- Devised a methodology for the reinterpretation of images from field surveys.
- Pioneered the project's structure by fusing environmental themes, image media, and digital gaming.

Starship $\mid C++, DirectX11 \mid Git$

Aug 2024 - Oct 2024

- Devised a methodology for the reinterpretation of images from field surveys.
- Pioneered the project's structure by fusing environmental themes, image media, and digital gaming.

Cut The Cube | Unity | Git

Aug 2023

- Engineered the 3D mesh cutting functionality.
- Established and fine-tuned the game's balance system.

Trashure | *Unity*, *Adobe Photoshop* | Git

Jul 2022 - May 2023

- Devised a methodology for the reinterpretation of images from field surveys.
- Pioneered the project's structure by fusing environmental themes, image media, and digital gaming.

Petaverse | Unity, Vuforia, Adobe Premiere | Git

Oct 2022 - Dec 2022

- Developed a commercial application model, integrating augmented reality (AR) scanning capabilities.
- Spearheaded the creation of a digital pet development system.

Trash Can Do What | Processing | Git

Mar 2022 - Apr 2022

- Compiled data from daily trash to establish a comprehensive repository.
- Visualized and crafted an interactive user interface for data exploration.

Technical Skills and Languages

Programming Languages: Python, C++, C#, LaTeX, SQL

Web Technologies: HTML, CSS, JavaScript

Software Tools: Unreal Engine 5, Unity, Blender, Rhino, Git, Perforce, Adobe, Office

Languages: Taiwanese Mandarin (native), English (fluent, TOEIC 895, TOEFL 105, GRE 315), French (beginner)

Education

Southern Methodist University Guildhall, Texas, USA

 $\mathbf{Aug}\ \mathbf{2024} - \mathbf{May}\ \mathbf{2026}$

Master of Interactive Technology

GPA: XXX/4

National Cheng Kung University, Tainan, Taiwan

 $\mathbf{Sep}\ \mathbf{2017} - \mathbf{Jun}\ \mathbf{2023}$

Bachelor of Architecture

GPA: 3.17/4

Game-related Coursework: Digital Design in Creative Industries, Program Design(1), The Integration of AR/VR for Interaction Design, Design Computation and Computational Geometry