# Yen-Chun Huang

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# Summary

Gameplay programmer with a strong collaborative spirit and a passion for crafting innovative and engaging player experiences. Currently pursuing a Master of Entertainment Technology at Carnegie Mellon, with expertise in Unity, programming, game design, and hardware integration.

# SKILLS

**Programming:** C, C++, C#, Python, JavaScript, Networking, Object-Oriented & Asynchronous Programming **Tools:** Unity, Unreal, Git, Perforce, Arduino, VR/XR, Shader & VFX Graph

#### EXPERIENCE

## iCan Entertainment

Taipei, Taiwan

Game Client Intern (Unity)

Jun 2025 - Aug 2025

- Developed player-facing features, including minigame prototypes and visual effects, that were shipped in monthly updates for a released mobile game.
- Collaborated with the team to build scalable gameplay systems using company-standard Unity tools like UniRx, UniTask, and Zenject.

# Wistron NeWeb Corporation

Hsinchu, Taiwan

Advanced Technology Development Intern

Aug 2022 - Nov 2022

- Contributed to backend development by researching network protocols and packet characteristics to enhance web gaming support with C/Lua.
- Refined the router's web interface with JavaScript to create a more intuitive user experience.

#### Projects

#### $\mathbf{X}\mathbf{H}\mathbf{a}\mathbf{l}\mathbf{e}\mathbf{r}$

Jan 2025 - Apr 2025

- Led gameplay programming and prototyping for a VR game exploring breathing-based mechanics.
- Designed multiple interaction systems and iterated through usability testing to ensure meaningful player engagement.
- Built custom sensors and integrated real-time data to create unique gameplay feedback loops.

#### **Building Virtual Worlds**

Sep 2024 – Dec 2025

- Collaborated closely with a cross-functional team as a gameplay programmer, using rapid iteration over four rounds to develop and playtest immersive experiences.
- Built player-facing features and innovative control schemes, including custom VR throwing mechanics, foot-based controls with 3D Rudders, and voice input controls using the OpenAI API.

#### Game Jams (5 total)

Jul 2023 - Jun 2025

- Won the Non-Traditional Award at Global Game Jam Pittsburgh 2025 for a puzzle platformer.
- Prototyped experimental mechanics (chat-based NPCs with OpenAI, system-driven puzzles).

# Computer Systems Course Projects (C++)

Jan 2025 - May 2025

- Implemented system-level assignments entirely in C++, including memory management, concurrency, and optimization problems.
- Gained hands on experience debugging and testing performance critical code under rigorous constraints.

#### EDUCATION

#### Carnegie Mellon University

Pittsburgh, PA, USA

Master of Entertainment Technology

Expected May 2026

National Yang Ming Chiao Tung University

Hsinchu, Taiwan

B.S. in Electrical and Computer Engineering GPA: 4.03/4.30

Sep 2019 - Sep 2023