

# Jeffrey (Ka Hin) Yuen

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github.com/JKHYuen

Video Game Programmer and Designer

Full project details and code samples: [jkhyuen.github.io](https://github.com/jkhyuen)

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Independent and flexible software developer with 10+ years of game design and programming experience, always learning new technologies and languages by familiarizing with low-level concepts to effectively build complex systems.

**Languages:** C#, HLSL (Shader Effects and Compute Shaders), C/C++, Python, Java, HTML, CSS/SCSS, Liquid

**Tools:** Unity, Git/GitHub, Steamworks SDK, Visual Studio 2017/2022, Visual Studio Code, Premiere, Photoshop

**Specializations:**

- Multidisciplinary experience developing game ideas into polished, shippable products from start to finish
- Gameplay systems design and implementation with object oriented programming
- Low-level graphics and shader development

## Shipped Games (All games released on *Steam* and developed on the Unity Engine)

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### *nothing\_matters*

**April 2022 — June 2023**

- Designed and implemented **five 2D mini-games**, three of which **evolve over time** with additional mechanics.
- Designed and implemented a **fully featured 3D FPS using PBR graphics**, with features such as dynamic decals, recoil, baked/dynamic lighting, and **fast projectile collision detection** with a custom physics solution.
- Developed a **custom post processing pipeline** with **screen space shaders** to create a wide variety of visual design for the game's shifting themes and narrative.
- Designed and implemented a **fictional operating system**, with a modern UI aesthetic, window management, notifications and apps (e.g. video player, news article display, notepad and a functional command console).
- Developed a **UI framework** that conveniently fades and moves any UI element to save time on animations.
- Implemented **Steam achievements**; designed to encourage players to explore all the game's content.
- Wrote over 23,500 words and filmed four short real life videos for narrative and world building content.

### *PHYSARUM: Slime Mold Simulator*

**April 2021 — August 2021**

- Implemented a **HLSL compute shader** to simulate the real life organism *Physarum polycephalum* with a **multi-agent behavior model**. GPU bound simulation easily **supports millions of agents** on modern hardware (Direct3D 11 12\_0).
- Designed and implemented an **intuitive UI** to elegantly fit a large amount of tweakable parameters.
- Developed a feature for users to upload videos, images and **live web cam footage** to manipulate slime patterns.
- Implemented a **custom encoder** that generates sharable strings to **import and export** user simulation parameters.
- **Collaborated** with a composer to create an original gameplay **soundtrack and trailer score**.

*Efficiently responded to all customer bug reports on Discord and Steam to fix bugs on the same day for all released products.*

## Projects (Playable builds and video demos of all projects available on portfolio website)

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### *Bloom Attenuation*

**November 2021**

- Implemented **bloom from scratch** to add a **novel feature that simulates light falloff** using the depth buffer for a more realistic effect.

### *Palindrome*

**October 2020**

- Designed and implemented a proof of concept **2D arena shooter** that features **time reversal mechanics** inspired by the movie *TENET*; playable prototype finished in six days.

### *Last Secutor*

**November 2014 — March 2022**

- Honed game development skills by **developing a 2D turn based RPG solo**.
- Despite being an unfinished project, **core RPG systems are fully implemented** such as status effects, equipment, compare tooltips, **grid-based inventory**, a turn based AI framework, **player data serialization**, quests, dialogue trees and dynamic character shader effects. *(See portfolio page for commentated videos of technical details.)*
- Designed and implemented a **unique skill tree system** where players can pick and choose **4 connected sub trees**.
- Implemented RPG systems (e.g. skills, skill trees) using **object oriented design**, accompanied with **powerful custom tools** integrated into the Unity GUI to quickly tweak and create new content **without the need to add or alter code**.

## Education

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**Bachelor of Science in Computer Science**

**September 2019**

*Simon Fraser University, Burnaby, British Columbia*