Stephen Kerschbaumer

Game Designer

stephenk.ca 604-445-6651 stephenkerschbaumer@gmail.com

Fluent in English & French

Skills

Level Design
Gameplay and Interaction
3D Modeling and Animation
Languages
C#
Python
Java

Projects

Versus Purgatory (Designer, Programmer, 3D Artist) 2025 - Unity C#, Blender - <u>Steam</u>

- Designed novel combat mechanics, in which the player controls two characters at the same time.
- Implemented and balanced character upgrade system via Excel spreadsheet with 15+ weapons and 20+ power-ups which enabled emergent gameplay through player experimentation.
- Created over 150 unique rooms to encounter through procedurally generated dungeons.

In Bloom (Designer, Programmer) 2023 - Unity C#, Maya - More Info

- Designed core puzzle mechanic centering around VR physics and companion interaction.
- Prototyped puzzle designs using Unity's ProBuilder system, iterated alongside visual designer.
- Created as part of the "Semester in Alternate Realities" program. Given the "Best Gameplay" award.

Borbo's Quest (Designer, Programmer, 2D Artist) 2021 - Game Boy, GBStudio - <u>Itch.io</u>

- Played and downloaded over 10,000 times, with a 4.5/5 star rating on Itch.io.
- Designed and implemented a series of sokoban puzzles with expanding and varying mechanics which layer and iterate upon each other.
- Mapped a series of adventure game-style interconnected areas with key item-based puzzle solving.
- Licensed the game to CoolMath Games, adapting the game for their audience and accommodating their ad intrastructure

Experience

Game Designer (Contract) 2022 - CoolMath Games, Remote

- Designed a fun and child-friendly web-based game for PC and mobile, balancing creative vision with market knowledge.
- Implemented and iterated upon client feedback to meet demands through rapid ideation.
- Adapted project to a free-to-play and ad-based market, with consideration for player demographics.

Education

Simon Fraser University

Interactive Arts and Technology, BA Graduate 2025

- Concentration in Extended Reality & Game Design
- Graduate with distinction, GPA 3.86.
- Semester in Alternate Realities (SIAR) Program, Summer 2023.