**Ian Colquhoun**

Level Designer

I’m a level designer who has done everything from high concept to level design, programming, creative writing, QA testing and production.

Toronto

[ian-colquhoun.com](https://www.ian-colquhoun.com/)

[ian@ian-colquhoun.com](mailto:ian@ian-colquhoun.com)

**SKILLS**

* Built levels from whitebox to art polish in Unreal, Unity and Hammer.
* Scripting for combat encounters and level logic.
* Working understanding of C#, C++ and Python.
* Working understanding of Adobe Creative Suite and Microsoft Office Suite.
* Writing and maintaining technical documentation.

**PROJECTS**

* [*Somatic*](https://www.ian-colquhoun.com/somatic) (2019) – *Half-Life 2* singleplayer mod. Project leader, consulting with artists and composer to create a level with new assets. Designed the level and was responsible for scripting and most of the environment art.
* [*DM-Jazz*](https://www.ian-colquhoun.com/dm-jazz) (2019) – *Unreal Tournament 4* deathmatch map. Level designer.
* [*Out of Time*](https://ian-colquhoun.wixsite.com/mysite/out-of-time) (2019) – 2D Action party title. Designed one of the multiplayer levels, co-designed the core mechanics and wrote and maintained production documents. Managed work tasks via Trello. Conducted playtests and iterated based on public feedback.
* [*Spider: Rite of the Shrouded Moon*](file:///C:\Users\Ian\Desktop\working\shroudedmoon.com) (Steam, iOS, PS4, Tiger Style, 2015) – 2D Action Puzzler. Tester. Worked remotely with the development team, giving timely and critical feedback on level design and environmental storytelling.

**EXPERIENCE**

Designer, Programmer, Know All Studio, Remote (2019-2020)

* Designer and programmer for Bake Star VR, a VR arcade game developed remotely.

Playtester, Tiger Style (2014-2015)

* Playtested levels and ARG, giving timely feedback on level design and environmental storytelling.

**EDUCATION**

Post-Graduate Certificate, Game Design, George Brown College, Dean’s Honour List

B.A. English Literature, Cultural Studies, B.Sc. Computer Science (Candidate) Trent University