

Claire Culver

ClaireMCulver@gmail.com | PalaceDCXVI.github.io

Personal Profile

I am a recent graduate of the University of Ontario Institute of technology's Game Development program, graduating with a bachelor's degree in information technology and a minor in game programming. My focus is on graphics programming, though I have experience in many other areas of game programming, including gameplay, AI, UI, networking, physics and engine programming. More broadly, I am familiar with both object and data-oriented programming structures and parallelism.

Education

Virtual Learning Center High School (Trillium Lakelands School Board) - 2014

Graduated with the Ontario Scholar award

University of Ontario Institute of Technology - 2018

Graduated in the Game Development and Entrepreneurship program with a minor in game programming

Experience

General Programming Intern at Coded Arts Inc, Trinidad & Tobago - May 29th 2016 to August 29th 2016

- *Gameplay*: Mechanics for racing and item collection mini-games.
- *AI*: Combat and wandering AI for enemy mobs.

App Programmer for the UOIT Health and Nutrition faculty, Oshawa Canada - October 11th 2017 - April 27th 2018

- *Gameplay*: Prototyping of the "food drop" game mode. Implementation of a logging screen for all game items.
- *UI*: Managed game UI for multiple mobile platform screen sizes.

Programming Student in the UOIT Game Development Workshop

- **Mek** - A first-person mech shooter - 2015
 - *Gameplay*: Basic controls and movement. Player special abilities. Gun types.
 - *UI*: Programming for the game's menus and gameplay elements.
 - *AI*: Navigation for enemies around a nav-mesh. Navigation behaviours.
 - *Graphics*: Lighting model. Bloom and god ray effects.
- **Phantasm** - Asymmetrical multiplayer game - 2016
 - *Gameplay*: Basic first-person controls and movement for agent character. Camera control system for hacker.
 - *UI*: Ammo and Compass UI elements for agent. Drag and drop icon system to control the hacker's cameras.
 - *Networking*: Implementation of a client-server system to link the game state of both players.
 - *Graphics*: Bloom and temporal anti-aliasing.

Skills

Programming language fluency

- | | |
|-------------|---------|
| • C/C++ | 4 years |
| • C# | 2 years |
| • Java | 1 year |
| • GLSL/HLSL | 3 years |

API experience

- | | |
|----------|--------|
| • OpenGL | 1 year |
| • Vulkan | 1 year |

Tools experience

- | | |
|-------------------|----------|
| • Visual Studio | 4 years |
| • Unity | 2 years |
| • Unreal Engine 4 | 3 months |
| • Autodesk Maya | 3 Months |
| • Blender | 3 Months |

Source Control

- | | |
|-------------|----------|
| • Git | 4 years |
| • Mercurial | 3 months |
| • Perforce | 3 months |

Industry Activities

- | | |
|--|------------|
| Attended and volunteered at the IEEE Games, Entertainment and Media Conference | 2014, 2015 |
| Attended the Montreal International Games Summit | 2016, 2017 |
| Attended the Vulkan Developer Day Montreal | 2018 |