Christopher Aytona

https://aytona.github.io Software Developer

Email: christopher.aytona@gmail.com Mobile: +1-(289)-200-6079

Toronto, ON Canada

Experience

Game Programmer

Toronto, ON

Transhumanoid Productions

2016 - 2017

- User Interface: First-person UI development using C# with Unity
- Git: Assisted in project version management using Git
- o Scrum: Weekly sprints with project manager and lead programmer to keep development on pace

Programmer Intern

Toronto, ON

Ruckus Games

2015 - 2016

- Mobile Developer: Responsible for developing a mobile game for iOS and Android
- o Git: Project version manager using Git and hosted on GitHub
- Unity: Game development using Unity game engine and C# programming language

EDUCATION

Sheridan College

Oakville, ON

Toronto, ON

Honours Bachelor in Computer Science; GPA: 3.65

2021

George Brown College

Advanced Diploma in Game Programming; GPA: 3.6

2017

o Accomplishments: Graduate with Honours, Dean's List, Student Representative, Student Leadership Academy, IGDA-GBC Chair of Student Representatives

Projects

Pocket Battle

2017

Swift

qithub.com/aytona/PocketBattle

- Mobile Development: Game app inspired by PokemonGo for iOS
- Multi-Touch: Multi-touch functionality implemented using multi-threading

OpenGL Rendering

2017

C++

github.com/aytona/OpenGLRendering

- OpenGL Library: Uses OpenGL API to render 3D objects
- 3D-Math: Object calculations using vector math

Endless Runner

2016 github.com/aytona/YogurtEndlessRunner

C#

- Mobile Development: Game app developed for iOS and Android
- Resource Pooling: Implemented object pooling technique for more efficient resource management
- Version Control: Main project version manager using Git and GitHub

Portfolio Site

Ongoing

JavaScript & HTML & CSS

github.com/aytona/aytona.github.io

- Front-End: Web design using Bootstrap and Font Awesome
- Frameworks: Other tools and frameworks used such as PDFObject and jQuery

TECHNICAL SKILLS

Languages: • C# • C • Swift • Java • Python • JavaScript • HTML • CSS

Tools: • Unity • Unreal Engine • Git • Perforce • Bash • Windows • Linux • UNIX

Frameworks: • Bootstrap • jQuery • SpriteKit • RakNet • SFML • OpenGL • DirectX

Volunteer

Student Volunteer

2017

George Brown College

Tech @ GBC

Volunteer Staff

Volunteer Staff

2017

The Global Game Jam

GBC Global Game Jam

2016

International Game Developers Association

Eat Play Mingle