

## Nathan Lacey

Software Engineer

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## Objective

A graduate with a Bachelors of Science in Game Programming who is looking to build a long-term career in the Games Industry. Looking for employment that offers opportunities of personal growth that would allow me to widen my skillset into all aspects of game programming.

#### Skills

Languages C++/C, C#

Engine/API Unreal Engine 4 (C++, Blueprints, Behaviour Trees), Unity, DirectX11
Proficiencies Physics (Custom C++ Engine), Networking (winsock, asio, Unity)

Tools **Protobuf, XML, JSON** 

## Personal Projects

#### Tüdey Physics, 2D C++ Physics Engine

January 2018 - July 2018

- Convex Polygon collision detection and resolution using SAT
- Implemented physics constraints using Jacobian Matrices
- Created collision channel system inspired by Unreal's collision system
- Optimized collision detection through broad and narrow phase detection
- Developed extendable generic collider system
- Implemented a collision behaviour system that allows the game application side to implement custom behaviours on collision enter, stay, and exit without having to touch collision code directly
- Added serialization to easily work with saving, loading, and sending information through networking
- The engine uses a custom 2D math library

#### Graphics Engine, DirectX11 and C++

October 2016 - January 2018

- Created a graphics wrapper library for Direct3D features
- Implemented Networking with Winsock, UCP/TCP
- Implemented Entity-Component System
- Developed a meta-reflection system



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### Team Projects

#### The Gauntlet Prismatic, First Person Action, Unreal Engine 4

Sep 2017 - June 2018

Lead Tools Programmer

- Solely responsible for procedural map generation system
  - o Data driven, easily customizable map generator
  - Used Marching Squares for determining vertex and index information
  - Used Catmull-Rom Splines for curved walls
  - o Determined vertices, indices, normals, and UVs for map
  - Fills map with a mixture of procedural generation and designed sections
  - o Places instanced static meshes around edges of map
- Created architecture for generic player action system
- Implemented Behaviour Trees and Animation logic for a melee/ranged AI unit

#### Castle Guard, First Person VR Tower Defence, Unreal Engine 4

Dec 2017 - April 2018

Nov 2016 - July 2017

AI/Gameplay Programmer

- Created generic spline pathing system for game Al
- Implemented data driven AI spawning system
- Optimized bow and arrow gameplay features

#### Wombat Combat, Online Multiplayer Card Game, Unity

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Lead Programmer

- Created strategy card gameplay systems
- Implemented networking functionality
- Worked on card effect system

#### Education

#### Bachelor of Science in Game Programming (Honour Roll)

June 2015 - Sep 2018

LaSalle College Vancouver

#### **Relevant Courses**

Concurrency & Parallel Processing, Animation for Games, Network Programming, Gameplay Programming, and Artificial Intelligence

## Work Experience

Programming, Math, and Physics Tutor/Teacher's Assistant September 2017 - June 2018 LaSalle College Vancouver

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