## Nick Houghton

www.nickhoughton.ca

Software Engineer

Passionate software developer with knowledge of advanced rendering APIs including OpenGL and Vulkan. 3D mathematics, game engines and hardware systems. Proven experience with team leadership roles. Multi-language developer. Proven use of software design patterns, architecture, development strategies and unit testing. Proven research experience. Skilled in designing, developing, and maintaining software systems with a focus on building efficient and reliable products. **Areas of expertise include:** 

- OpenGL, GLSL
- 3D Mathematics
- Unreal Engine 4
- Vulkan
- Data Structures
- Unity5 & C#
- C++
- Physics
- Java

• Mobile Dev

Email: nhoughto5@gmail.com

Mobile: +1-778-868-8315

- Algorithms
- JavaScript

## Current Projects

• Neato Game Engine, OpenGLRenderer, & Vulkan Renderer:

- Cross platform game engine.
- On This Spot, historical travel app:
  Android, iOS & React Native development
- OpenGL ES & Metal development

o Both OpenGL and Vulkan Renderer

EXPERIENCE

Electronic Arts

Burnaby, Canada

Software Engineer, FIFA Mobile, UFC Mobile 2

August 2018 - Present

- o Graphics pipeline development with OpenGL, mobile engine development and maintenance
- Developed and maintained client application with Haxe and C++
- o Created, led and managed a rendering special interest group for all EA sports mobile

JibJab Studios
Software Engineer

Marina Del Rey, California

May 2017 - July 2018

- Developed and maintained a render library in both OpenGL and WebGL
- Spearheaded development and operation of a mass gif rendering system using Java and AWS
- Implemented shell scripts to automate render tasks using FFMPEG

Ocean Networks Canada

Victoria B.C.

Software Engineer

May 2016 - Apr 2017

- Developed large scale oceanic data API with JavaEE
- $\circ\,$  Performance analysis and optimization
- Designed and developed user-facing features using Javascript, HTML5 and CSS3.

University of Victoria

Victoria B.C.

Teaching Assistant: Embedded Programming

May 2015 - Dec 2016

• Instructed laboratory classes on use and development of assembly language programming

University of Victoria

May 2015 - Dec 2016

Victoria B.C.

 $Hardware\ Security\ Fellow$ 

- Developed a hardware trojan detection application using Java
- Designed and implemented a protoype of a new homomorphic encryption algorithm using C++.

**EDUCATION** 

University of Victoria

Masters of Applied Science in Computer Engineering

University of Victoria

Bachelor of Engineering in Computer Engineering

Victoria B.C. Canada

May. 2015 - Dec. 2016

Victoria B.C. Canada

Sept. 2010 - Apr. 2015