ALLEN A. SMITH

Personal Website and Portfolio: <u>http://allensmithca.github.io/</u> Email: allensmithca@gmail.com

WORK EXPERIENCE

LVL

Unity / C# Developer, Montreal, QC, Sept 2017 - May 2019

Working on projects for National Geographic, Telus, and Stingray. I worked with some amazingly talented individuals, and on a variety of teams. Working with a MVVM data driven framework, I helped to create pixel perfect UI and write various algorithms to help with selection states. Working with Unity3D and utilizing reactive programming and C# I helped develop video streaming apps on a next gen platform for TV and digital entertainment.

Broken Triangle

Programmer, Montreal, QC, July 2016 – Sept 2017

Working with a great team, I got to work on a variety of projects creating games, and other apps. I saw the projects from the initial design to publishing. Utilizing Unity3D, as well as native Android development using Android Studio. I worked in C#, Java, and HTML5. I also worked with a variety of plug-ins and SDKs.

Hypertec

NPI Integrator, Montreal, QC, March 2016 - July 2016

I got to work with some great people here. I was promoted to NPI for exceptional performance and technical skills in the role of quality control. I performed scripting and programming for image deployment over networks. I created a WPF application in C# used to update and manipulate customized Windows images, as well as various bash scripts. I was also responsible for creating technical documentation.

Hypertec

Senior Blade Server Technician (Quality Control), Montreal, QC, March 2015 – March 2016

Promoted to QC for exceptional performance and technical skills as a tester. I worked with another group of talented individuals with a keen eye for details. Oversaw the entire process from assembly to shipping, I trained junior technicians and was responsible for their high end blade servers, ensuring that each product meet the highest levels of quality.

Hypertec

Blade Server Technician (Test), Montreal, QC, June 2014 – March 2015

Working with a highly efficient and technical team, I was one of only a couple of testers who focused almost exclusively on testing their high end blade servers. While daisy chaining KVM's, and comparing CPU performance reports, I tested some of the fastest blade servers in the world at the time, and was part of the team that assisted the company in reaching record breaking production numbers while maintaining quality.

EDUCATION

Concordia University (Independent Student) Montreal, QC, 2006 - 2014

Delta College (Network Administration) Montreal, QC, 2001 - 2003