# Nickolas J Hilton

nhilton777@gmail | 7 Alexander Rd, Londonderry, NH 03053 | (603)247-9124 | www.nickhilton.net

#### Objective

Seeking a full-time opportunity as a software developer in any location for the Summer of 2017

#### Education

#### **Rochester Institute of Technology**

BS in Computer Science. December 2016

Cumulative GPA: 3.5

Computer Science House Member

Javascript/JQuery

#### Classes

- Parallel and Distributed Systems
- Object Oriented Programming
- Data Structures

#### Knowledgeable in:

- C#C++/CXNode JS
  - HTML5CSS3Linux.NET Framework
- Objective C
- JavaPython

Personal Projects (github.com/geekster777)

#### **Personal Blog**

Project written with NodeJS, AngularJS, and MongoDB Web app pulls articles from a database to present Admin login to create articles through Web UI

## 3-Dimensional Game Engine

Personal learning project coded in C# Created in-game models and lighting Programmed level-making functionality

## 3Depict

Web app using JQuery and HTML5 Canvas to draw Allows multiple layers for three dimensional effect Parallax mode to change view angle with mouse input

#### 8x8x8 LED Cube

A cube of over 500 LED's display three dimensional animations. Powered by an Arduino.

# **Professional Experience**

## Microsoft - Co-op (Summer - 2015)

Used C++/CX to make a Universal Windows App for the Windows Shell team App used to validate and create JSON consumed by a feature of Windows 10

Tested cutting edge tools during Windows 10 and Visual Studios 2015 development

## Intuit - Co-op (Spring - 2015)

Created a co-browsing and video chat solution for customer support using Javascript, Websockets, and WebRTC Presented solution to executives, as well as its current market competitors

Developed a "man in the middle" application meant to push the boundaries of browser security

Application would create a sandboxed iframe for running external HTML and Javascript

Developed a state machine graph creator using AngularJS and NodeJS

Application allows outside companies to create applications to run on TurboTax engine

Focus was on an intuitive user experience and wide functionality

# MITRE Corporation – Co-op (Spring & Summer - 2014)

Acted as team leader on several projects, responsible for planning, pacing, and packaging

Occupied a leadership role among a group of a dozen interns

Created a secure content delivery system to scale to the corporate level

Developed iOS applications to corporate security standards utilizing Good Dynamics

Created applications for emerging technologies, such as the Pebble Watch (Android/Apple compatible watch)

Introduced interactive capabilities for traditionally simple sensors (iBeacons, QR Codes, Geofencing)

#### MITRE Corporation - Co-op (Summer - 2013)

Developed systems in C# utilizing network capabilities to control multiple networked devices

Prototyped solution for securing digital artifacts in enterprise

Assessed user based technology to obscure the complexity of a collaborative tool being prototyped at Mitre

Organized group of potential end users for usability testing

Assessed and developed the prototype from the perspective of a millennial generation employee

Presented the results to the highest levels of the company

## RIT Library - Part Time (Fall - 2013)

Maintained and developed front end applications for the student body

Developed small scale systems for the student body that utilized PHP, JQuery, and CSS3

Utilized Javascript and CSS to push restrictions that third party systems imposed on projects