# Michael Thomas Woodard

1401 W Union Ct. – Broken Arrow, OK 74011 – 918-361-7278 michaelwoodard.net -- 1995mtwoodard@gmail.com

### Education

Oklahoma State University, Stillwater, OK Bachelor of Science in Computer Science Bachelor of Science in Mathematics

Graduated: May 2018

# **Shipped Titles**

The Last Light – Magic Leap 1

Tentative Release: May 2020

- Narrative AR experience created in Unity that presents story pieces via diorama scale sets
- Designed a procedural placement system that would find open spaces on the user's walls
- Created a multi-lightmap system that could blend between lightmaps via Unity's timeline
- Developed a system that would gather performance timings from our device. Using Node and Express, these timings would be analyzed and charted on an internal facing website

## Work Experience

**Associate Software Engineer, Games -- Magic Leap** 

May 2019 - May 2020

- Worked largely in Unity to create efficient AR games that took advantage of Spatial Computing
- Developed systems that worked both with hand tracking and a traditional controller input
- Used an active world mesh to help connect the AR environment to the user's actual world

**Research Assistant** – *Dr. Henry Segerman, Oklahoma State University* January 2018 - March 2019

- Used three.js and WebGL to create a raymarched visualization of hyperbolic geometry
- Developed local and global scenes that allow for infinite and individual objects, respectively
- Coded extensively in GLSL to allow for non-traditional 3D scene frameworks

#### **Proficiencies**

**Programming Languages:** C#, C/C++, JavaScript, GLSL, Cg, OpenGL, Node.js, Express, Python **Software:** Visual Studio, Unity, Unreal Engine, Perforce, Blender, Git, SVN, Photoshop, After Effects **Hardware:** Magic Leap 1, HTC Vive, Valve Index

#### **Awards**

We Are Mathematics, National Science Foundation -- Non-Euclidean Virtual Reality

2019

- Used raymarching to visualize an infinite negatively curved space (hyperbolic space).
- Developed as a WebVR app and was compatible with VR headsets.

#### Library Creativity Award, Oklahoma State University -- Slide Puzzle Duality

2017

- Created an interactive Virtual Reality game using Unity and the HTC Vive
- Users interact with a fully functioning slide puzzle which sources live scenes as the images

## **Organizations**

**Video Game Developer's Club of Okstate** - President, Founder

September 2015 - May 2018

- Established an organization to act as a meeting place for those interested in game development
- Manage events that act as both a source for learning the subject and as a forum for members
- Led a small team in the development of a 3D game to be showcased at Heartland Gaming Expo
- Delegate duties to other executive officers in the club and ensure visibility on campus