# **Michael Scott Fritz**

# **Software Engineer**

(360) 355-4365 | michael.s.fritz@gmail.com | www.michaelscottfritz.com

## **Technical Skills**

Languages & Engines: C/C++ (6 years), C#, Javascript, Python, ARM assembly, custom engines, Unity

**Math & Graphics**: Linear algebra, geometry, OpenGL 3, DirectX 11 **Networking:** Berkeley socket API/Winsock2, UDP/TCP/IP, Win32

**Programming:** Game engine development, physics programming, graphics programming, network programming **Concepts:** Operating systems, engine design, algorithms, data structures, content pipelines, Agile methodology

# **Work Experience**

## AuthorDigital (team of 8, using Agile)

#### **Game Engineer Intern**

5/20 - 8/20

- Built 4 Unity prototypes; also became the shader/graphics programmer until a senior graphics tech was hired
- Wrote shaders, see-through shaders, and visual fx: color, shape, swirling, glow, high-dynamic range, bloom
- Used procedural terrain-editing node-graph tool, MapMagic, to generate textures, create terrain, build levels
- Wrote error-logging system to show at runtime; wrote auto-tagging system to track version, time, code location
- HIRING: Was highly rated and recommended for full-time hire upon graduation, but they had no openings

## **DigiPen Game Projects Class**

## **Engine, Graphics, Physics TA**

2/20 - 4/21

• Mentored graphics, physics, engine programmers on teams developing year-long games in custom engines

# **DigiPen Projects**

# *Until You Wake -* 3D action shooter, team of 15

**Graphics, Physics** 

9/19 - 6/20

- Researched Delaunay Triangulation and the Voronoi Diagram through scholarly articles & whitepapers
- Implemented a mesh-breaking pipeline in Unity, using the Bowyer-Watson algorithm and Voronoi Diagram clipping in order to dynamically break meshes
- Tested the mesh breaking using a debug pipeline to ensure reliability
- Programmed the "force" for the game so the player can manipulate large environmental objects in combat

#### Personal project: 3D software renderer

## **Graphics**

6/19 - 9/19

- Created a 3D software renderer in C/C++ using only Windows libraries (bitmaps and bitblt)
- Optimized triangle rasterization with incremental point-triangle collision to real-time render w/parallelization
- Solved accurate clipping to the NDC cube in clip space to robustly render clipped triangles
- Allowed for diffuse lighting on each fragment in the model.

### Rush Park - 2D sports action game, team of 12

**Engine, Graphics, Physics** 

9/18 - 6/19

- Developed the architecture and framework for the custom 2D engine in C/C++ to support 6 programmers
- Implemented entity-component system framework to allow for growing functionality with CPU cache efficiency
- Built robust collision detection/resolution system for the ball to prevent tunneling at extreme speeds
- Engineered rendering layer using OpenGL; organized game data to allow for efficient batched rendering calls
- Created a serialization/reflection system and custom game-editor to allow designers to create levels directly
- Incorporated a flexible message system so designers can spawn any game event

## **Awards**

### **A\* Algorithm Speed Contest**

Α

11/20

Won 1st place in a 60-programmer speed contest for most efficient A\* AI pathfinding implementation

#### **Education**

BS in CS in Real-Time Interactive Simulation DigiPen Institute of Technology 3.88 / 4.0 GPA 2021
AA in Computer Science Centralia Community College (done in high school) 3.98 / 4.0 GPA 2017