# Liam P Tyler

# Computer Scientist

#### Education

2018-Present Master's in Computer Science

Emphasis: Computer graphics

2014-2018 B.S. in Computer Science, Math minor

Emphasis: Computer graphics

University of Minnesota

University of Minnesota

GPA: 3.98/4.0

GPA: 4.0/4.0

### Work History

Summer 2019 **Activision** – Engine Programmer Intern

Spent most of the summer porting the engine to IOS with Metal. Worked a lot on shader translation, adding compute shader support, and lowering the memory usage. I also added several optimizations and features to an in-house GPU frame capture tool for the PS4.

2015–2019 University of Minnesota – Teaching Assistant

Led recitations and labs, review and create course content, and guest lectured for several classes in the Computer Science department.

Summer 2018 Vital Images – Software Developer Intern

Improved a graphical tool for algorithm scientists to visualize the differences in 3D volumes, and helped design and implement a new regression testing framework.

Summer 2017 University of Minnesota – Research Assistant

Converted a new cancer cell migration simulator from Matlab to C++, and created some statistical tools to analyze the output and performance.

Summer 2016 **Seagate** – Software Developer Intern

Improved the functionality and layout of an intra company website, and created a new website for generating and managing documentation for a testing framework.

## Primary Skills

C++, C, Python | OpenGL, Unity, Metal | Linux, Windows | Visual Studio, RenderDoc, GDB

#### Notable Projects

Personal Custom Game Engine (ongoing)

Languages: C++, OpenGL

Cross platform game engine in C++ and OpenGL. Features include a tiled-deferred renderer, dynamic shadows, optimized asset loading, and an entity component system.

Coursework Interactive Sound Propagation in Real Time

Languages: C++, OpenGL

Used ray tracing and multithreaded SIMD fft convolution to simulate how the instruments should sounds for a listener in various environments in real time

#### Extra Curricular Activities

- UMN Rock Climbing Team Officer
- Volunteer at a parrot rescue shelter
- o 2017 Minnehack participant, and 2015 ICPC regional competition participant
- Marathon runner and competitive rock climber