Skye Adaire

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I'm focused on the high-performance rendering of mathematical models and geometry.

Technologies

C++ (Advanced and Template Metaprogramming)

OpenGL and OpenGLES

Vulkan

GLSL (OpenGL Shader Language)

Android NDK (C++ and OpenGLES)

CMake (I use CLion on macOS)

Haskell (Novice)

Photoshop

Techniques

Raytracing and Raymarching

Distance Fields

Analytic and Implicit Geometry

Real and Complex Analysis

Linear Algebra

Hypercomplex Algebra (Complex and Quaternion Numbers)

Dual Numbers and Automatic Differentiation

Hyperbolic Geometry

Noise-based Generation

Portfolio

https://shadertoy.com/user/skye_adaire

https://github.com/skye-adaire/EasyAlgebra

https://github.com/skye-adaire/resume

Employment

September 2018 - July 2019

Solid Edge (3D CAD), Huntsville, AL

Software Developer, 3D Part Modeling team

Maintained and integrated the geometry modeler Parasolid, and external raytracer KeyShot.

Developed user-facing commands for model manipulation.

Education

August 2012 - July 2018

Auburn University, Auburn, AL

Major in Applied Discrete Mathematics

Minor in Computer Science