CHRISTIAN ROBLES

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— PROJECTS———— Vulkan Renderer 2023 - current Developing a Vulkan renderer with the C++ API, VMA, SDL2 and ImGui. Currently supports rendering complex gITF models with textures, normal maps, Blinn-Phong shading and directional shadow maps. Grandma Green 2022 - 2023Collaborated on the development of a virtual pet and farming simulation game in Unity with 6,800+ downloads on the App Store. Owned the design & delivery of garden state, crossbreeding and dailies. Directed Research: EARS 2022 - 2023Developed a Monte Carlo Forward Path Tracer demonstrating results from the SIGGRAPH '22 publication "EARS: efficiency-aware Russian roulette and splitting" with the advisory of Professor Ulrich Neumann. Shared a bi-weekly development series on my blog and LinkedIn with 8,500+ cumulative impressions. MaterialX Standard Surface to glTF Export 2022 Worked with the Autodesk Graphics Platform team to extend MaterialX with an export workflow from Autodesk Standard Surface to gITF PBR. Contributed implementation back to MaterialX as open-source. Ray Marching Renderer Led a team of four students in the design and development of a ray-marched signed distance function renderer demonstrating procedural materials, displacement surfaces, and fractals. ------WORK FXPFRIFNCF 2022 Software Engineer Intern, Autodesk Extended MaterialX with the Autodesk Graphics Platform team. 2017 - 2021 Software Engineer II, Microsoft Delivered cloud solutions with strategic partners in healthcare and finance. —— EDUCATION ———— Master of Computer Science, Multimedia & Creative Technologies 2021 - 2023 University of Southern California, 3.73 GPA 2013 - 2017 Bachelor of Computer Science Arizona State University -SKILLS-----Software & APIs Programming Languages C++, CMake, C#, Python, TypeScript Vulkan, GLM, SDL2, ImGui, RenderDoc, Unity, Godot