

SUMMARY

- **Experienced Graphics Engineer** – Experienced graphics engineer with over 15 years of software development experience with a focus on graphics, content pipeline, and optimization.
- **Published Graphics Researcher** – Published three papers in major publications, including a highly referenced paper on hash function quality/speed trade-off evaluation that introduced a new class of performant hash functions tuned for multidimensional values.
- **Director & Manager** – Managed and mentored a wide range of research teams over 20+ projects, including graphics optimization techniques and a geospatial visualizer for Unreal 4.
- **Excellent Cross-Discipline Communicator** – Demonstrated ability to maintain positive and productive communication and collaboration with both partners and other disciplines.

SKILLS

Languages: C • C++ • HLSL • GLSL • C# • Python • Java • PHP • HTML • CSS • JavaScript

Graphics APIs: DirectX 11/12 • Vulkan • OpenGL

Graphics Debuggers: PIX • Nvidia Nsight Graphics/Aftermath • AMD Radeon GPU Profiler

Game Engines: Unreal Engine • Unity • Nitrous • Iron Engine

Platforms: Windows • Linux • macOS • Android • iOS • Oculus • HTC Vive

Databases: MariaDB • MySQL • MSSQL • Postgres • Oracle

Source Control: Perforce • Git • Subversion • CVS • Mercurial

Tools: Visual Studio • XCode • CMake • Makefiles • GCC • LLVM • ImGui • OptiTrack •

NGINX • Apache • Docker • JIRA • Confluence • Microsoft Suite • Google Workspace

EXPERIENCE

Graphics Engineer – Oxide Games

2021 - Present

- Extended and maintained the Decoupled Shading Engine of Nitrous, Oxide's custom game engine used for Ara History Untold and Ashes of the Singularity II.
 - Developed and maintained Nitrous' graphics features and shader, including terrain, water, point lights, area lights, effects, particles, trails, and a hybrid BRDF model (GGX + OrenNayar).
 - Worked closely with design and art departments to achieve the desired VFX, lighting, and game visuals and to ensure tools were easily usable via ImGui interfaces and debug features.
 - Optimized Nitrous' terrain shader using an expanded stochastic blended hex tiling approach, resulting in a flexible terrain tool with 8 layers of control, no apparent repeats, and 50% increased GPU throughput, enabling the title to operate on limited systems including the Steam Deck.
 - Created dynamic world terrain modifications to create flat building foundations and smooth transitions to city infrastructure via an efficient 16-coefficient implementation of De Casteljau's algorithm that provides artistic control and preserves mountain peaks.
 - Reimplemented tone mapping system with new techniques that better preserve hue in HDR and a supplementary interpolation between new and old systems for artists to select desired visuals.
 - Developed a dynamic infrastructure renderer through extensive collaboration with art and design to enable real-time city generation with live debugging, cinematics support, advanced building and terrain aware pathing, and naturalizing, era, and deterioration modifications.
 - Wrote SSE-optimized OBB collision to the graphics acceleration structure to efficiently enable long light beam visuals.
 - Implemented an anisotropic BRDF to support shading hair, metal, and fur.
 - Created deterministic pseudo random number generators that are now used studio-wide.
 - Added status system to efficiently handle status state and logic across a large number of units.
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Technical Director – UMBC, Imaging Research Center	2011 – 2021
• Led, supervised, and educated teams of up to 13 students and staff on a variety of projects. • Led 20+ research projects with focuses across ray tracing, hash functions, parallel computing, procedural generation, motion capture, photogrammetry, data visualization, and XR. • Maintained and supported a 10x10 meter VR space and 100 camera photogrammetry facility to support various research projects. • Equipped teams with the best tools and resources available to support their projects, personal development, and future career opportunities.	
Systems Administrator & Programmer – UMBC, Imaging Research Center	2011 – 2014
• Developed and maintained mission critical software to meet research needs. • Ensured researcher needs were being met by student teams through leadership and mentorship. • Maintained department’s infrastructure, servers, and desktops.	
PUBLISHED GAMES	
Ashes of the Singularity II	TBA
Sins of a Solar Empire II: Paths to Power	2025
Ara History Untold	2024
PUBLICATIONS	
“Generalized Decoupled and Object Space Shading System” , ESGR	2022
“Hash Functions for GPU Rendering” , JCGT	2020
“Extending CoNavigator into a Collaborative Digital Space” , GROUP ’20	2020
EDUCATION	
Ph.D. in Computer Science ; University of Maryland, Baltimore County	2024 - Present
Dissertation: <i>Hashing Out Performance, Evaluating and Optimizing Hash Functions for GPU Rendering</i>	
B.S. in Computer Science ; University of Maryland, Baltimore County	2011
