

# AUSTIN ENG

## SOFTWARE & GRAPHICS ENGINEER

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**SKILLS** · C++ · D3D12/VULKAN/METAL · OPENGL/WEBGL · GLSL/HLSL · JAVASCRIPT · HTML/CSS  
CUDA · JAVA · PYTHON · HOUDINI · MAYA · RUBY

**EXPERIENCE** · **GOOGLE** · MAY - AUGUST 2017 · SEPTEMBER 2018 - PRESENT

### CHROME GPU SOFTWARE ENGINEER

- Implemented the initial D3D12 backend for Dawn: Google's implementation of the WebGPU API. Dawn is a portable C++ library which maps efficiently onto native APIs D3D12, Metal, and Vulkan. Implemented various API features for D3D12, Metal, Vulkan, and OpenGL backends.
- Designed and implemented efficient data transfer using shared memory and cross-process memory mapping to integrate Dawn into Chrome's multiprocess architecture.
- Contributed to shader translation, implementing SPIR-V transpilation support for HLSL compute shaders.
- Designed and implemented MultiDraw extensions in both Chrome and ANGLE to enable applications to more efficiently submit draw calls, reducing CPU usage by 6x.

**ANALYTICAL GRAPHICS** · JANUARY - MAY 2017

### CESIUM 3D SOFTWARE DEVELOPMENT INTERN

- Contributed various features and optimizations to Cesium's rendering engine and 3D Tiles.
- Optimized loading of hierarchical level of detail meshes to reduce data usage by 30-50%.
- Developed and patented methods for accurate and simultaneous rendering of heterogeneous and multi-resolution meshes without visual artifacts through the application of a Bivariate Visibility Test.
- Investigated tile request scheduling with HTTP/2 to reduce load times by 25%.

**DREAMWORKS ANIMATION** · JUNE - AUGUST 2016

### DEPARTMENT TECHNICAL DIRECTOR INTERN

- Developed tools and plugins to improve workflow for the lighting department with PyQt.
- Optimized execution of render submissions and improved error reporting and logging of jobs.
- Designed and built flexible tools for comparing arbitrary project files with complex dependencies.

**WALT DISNEY ANIMATION STUDIOS** · JUNE - AUGUST 2015

### ART AND PRODUCTION INTERN

- Learned the entire animation pipeline through the production of a short film.
- Specialized in procedural modeling, effects, and technical animation in Houdini.
- Assisted in writing scripts to solve pipeline problems with animation and rig transfer.

### ARTSICLE

**FULL STACK WEB DEVELOPER** · RUBY · JAVASCRIPT · CSS · HTML

- Developed MVC architecture for new features to assist artists in promoting their work.
- Improved caching efficiency with modifications to the Cashier gem.
- Rewrote portions of the test suite to minimize external API calls for speed improvements and protection of credentials.

**ACHIEVEMENTS** · **PATENT** · MAY 2017

### SYSTEMS AND METHODS FOR 3D MODELING USING SKIPPING HEURISTICS AND FUSING

- Data-efficient loading and traversal of hierarchical level-of-detail trees utilizing screen space error, to skip levels-of-detail without incurring visual artifacts.
- Accurate rendering of overlapping heterogeneous surfaces through the application of a Bivariate Visibility Test.

**EDUCATION** · **UNIVERSITY OF PENNSYLVANIA** · AUGUST 2014 - MAY 2018

### BACHELOR OF SCIENCE AND ENGINEERING · COMPUTER & INFORMATION SCIENCE

- GPA: 3.94

**COMPUTER GRAPHICS TA** · C++ · OPENGL · GLSL

**PROJECTS** · **SIMULATION**

### GPU FLOCKING SIMULATION

- Implemented a crowd simulation algorithm in both CUDA kernels and Vulkan compute shaders. Both easily handle half a million agents at over 60fps.

### WEBGL CROWD SIMULATION ENGINE

- Realtime, 60fps, GPGPU crowd simulation engine which computes on-the-fly, collision-free trajectories for hundreds of agents in a web browser.
- Optimized by formulating computations as constant-time shaders executing over a uniform grid.

### PHYSICALLY-BASED FLIP/PIC FLUID SOLVER

- Highly concurrent C++ fluid solver built from scratch implementing the FLIP/PIC fluid simulation method.
- Implemented a separate WebGL FLIP/PIC solver capable of running at interactive rates in a web browser.

### RENDERING

### PHYSICALLY-BASED MONTE CARLO PATHTRACER

- Highly concurrent C++ Monte Carlo pathtracer built from scratch.
- Supports BVH spatial acceleration, multiple importance sampling, progressive rendering, sobol sampling.

### WEBGL DEFERRED SHADING

- Implemented a WebGL rendering engine with deferred shading.