# **Joel Gross**

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Pasadena, California 516-640-6018

### **Work Experience**

#### **DreamWorks Animation**

SOFTWARE ENGINEER - SHADING R&D

OCT 2015 — PRESENT

Responsible for developing and maintaining DreamWorks' proprietary shaders on REYES and MCRT renderers. Examples include hair, fur, feathers, eyes, and a wide variety of utility shaders.

### **Projects**

#### **Snow Simulation**

SPRING 2015

Written from scratch using CUDA, C++, and OpenGL with a partner. Simulates snow with realistic fracture using the MPM technique. Based on Disney's "The material point method for Snow Simulation" research paper which details the method used in the movie "Frozen".

#### Fluid Simulation

FALL 2014 — SPRING 2015

Written from scratch using CUDA, C++, and OpenGL. Simulates fluid and foam particles with realistic motion in real-time. Implemented many different research papers resulting in a framework capable of running 50k fluid particles and up to 500k foam particles at 10-15 fps. The main resource for the fluid physics is "Position Based Fluids" (Macklin 2013). Extended this framework to support fluid-cloth coupling.

### **Deferred Rendering Engine**

SPRING 2015

Developed a 3D puzzle-action game using C++ and OpenGL in a team of 6. Team leader and personally responsible for developing the deferred renderer used in the game. Features include screen-space ambient occlusion, point light & directional light shadow mapping, and light volumes.

#### Thermo

FALL 2014

Developed a puzzle-platformer using Actionscript 3 in a team of 6. Personally responsible for game direction, gameplay programming, and art. Played by over 50k people across Newgrounds and Kongregate. Featured as a top game on Jayisgames.com.

### **Education**

### Cornell University - GPA: 3.78

 ${\rm fall}~2014-{\rm spring}~2015$ 

Graduate School

M.Eng - Computer Science

### SUNY Binghamton University — GPA: 3.67

FALL 2011 — SPRING 2014 GRADUATED IN 3 YEARS

Watson School of Engineering BS — Computer Science

Harpur College of Arts & Sciences BS — Economics

#### **Skills**

#### **Programming**

Java • Fluent, 6 years C++ • Fluent, 6 years C • Fluent, 6 years Python • Familiar, 4 years C# • Proficient, 1 year Actionscript 3 • Proficient, 1 year

#### Design

Adobe Photoshop • FLUENT, 10 YEARS Adobe Flash • PROFICIENT, 4 YEARS

#### **Tools & Platforms**

Linux Microsoft Windows CUDA OpenGL/GLSL Unity Unreal Engine 4 LibGDX Git

## Honors

### **Academic Honors**

Watson School of Engineering CUM LAUDE

Harpur College of Arts & Sciences CUM LAUDE

Dean's List • SPRING 2012, FALL 2012, SPRING 2013, FALL 2013