

# Kai Ninomiya

(203) 747-6532 / kainino@seas.upenn.edu

kainino0x.github.io

Education	<b>University of Pennsylvania</b> , May 2016: Student, MSE, Computer Science. GPA: 3.96 <ul style="list-style-type: none"><li>◦ <b>Past:</b> GPU Programming, Physically-Based Animation, Comp. Graphics/Rendering, Adv. Topics in Graphics, Adv. Programming (Haskell), Security in Multicore Arch.</li><li>◦ <b>Current (Fall 2015):</b> Vision &amp; Computational Photography, Algorithms.</li><li>◦ <b>Upcoming:</b> Software Foundations (Proofs/PL), Software &amp; Distrib. Systems.</li></ul>
	<b>University of Pennsylvania</b> , Dec. 2015: Student, BSE, Computer Science. CS-only GPA: 3.56 <ul style="list-style-type: none"><li>◦ <b>Selected Coursework:</b> Intro. Graphics, Compilers, Operating Systems, Artificial Int., Computer Architecture, Modern Physics, Modern Optics, Intro. Analog Electronics.</li></ul>
Work	<b>Intern, Cesium.js, Analytical Graphics, Inc.</b> OSS WebGL virtual globe engine. Sum. 2015 <ul style="list-style-type: none"><li>◦ Designed/implemented performance optimizations for streamed terrain rendering.</li><li>◦ Worked with Khronos 3D Formats Group on glTF format, extensions, &amp; ecosystem.</li></ul>
	<b>Intern, Virtual Graphics, VMware, Inc.</b> Virtual machine guest graphics driver. Sum. 2014 <ul style="list-style-type: none"><li>◦ Worked toward OpenGL 3.x driver support, under Mesa creator Brian Paul.</li></ul>
	<b>STWing Residential Program Systems Administrator &amp; College House Manager</b> 2012–2015 <ul style="list-style-type: none"><li>◦ Administration of web/email/user servers &amp; coordination of college house events.</li></ul>
Teaching	<b>(Planned) Co-instructor</b> , CIS 198: Rust Programming (½ CU mini-course) Spr. 2016 <ul style="list-style-type: none"><li>◦ Co-creation of curriculum, lectures, quizzes, &amp; assignments for brand-new Rust course.</li></ul>
	<b>Teaching Assistant</b> , CIS 565: GPU Programming Fall 2015
	<b>Teaching Assistant</b> , CIS 277, CIS 560: Computer Graphics Spr. 2014–Spr. 2015
	<b>Co-instructor</b> , CIS 191: Linux/Unix Skills (½ CU mini-course) Fall 2013 <ul style="list-style-type: none"><li>◦ Writing/editing lectures, quizzes, homework, projects; office hours, student advising.</li></ul>
Coursework	<b>GPGPU Fracture Physics Simulation in the Browser</b> (Nov 2014, pair, 1200 sloc): <i>JS</i> , <i>WebCL</i> . <b>CUDA Path Tracer</b> (Oct 2014, solo, +400 sloc): Interactive. Diffuse, Fresnel effects, focal blur.
Projects (see website)	<b>WebGL Deferred Shader</b> (Oct 2015, solo, 700 sloc): Created from scratch to prepare project base code for CIS 565. Online demo; high performance with >100 point light sources. <i>JS</i> .
	<b>rspt</b> (Aug.–Sep. 2015, solo, 200 sloc): Very small, very basic path tracer. <i>Rust</i> .
	<b>Rusttrace</b> (June 2014–Aug. 2015, pair, 430 sloc): Simple raytracer with lights, materials, and primitive photon mapping. Used as a learning project for the Rust language. <i>Rust</i> .
	<b>Elsie</b> (Jul. 2014 onw., group, 3000 sloc): Online CPU architecture simulator/teaching tool. <i>JS</i> .
	<b>Chickens</b> (Jan. 2011–Jan. 2014, group, 3400 sloc): Networked 2D platforming game with live-editable maps. Custom OpenGL GUI library and networking framework. <i>C#</i> , <i>OpenGL</i> .
Publications	Ninomiya, Kapadia, Shoulson, Garcia, & Badler. “Constraint-Aware Nav. in Dynamic Env.” <i>Comp. Anim. Virtual Worlds</i> , 2014. (Previous version on website.) May 2013–Sep. 2014 <ul style="list-style-type: none"><li>◦ Path planning framework w/ multiple spatial constraints between objects and agents.</li></ul>
Awards	<b>CIS Dept. Senior Design Poster Competition – 2<sup>nd</sup> Place Winner</b> May 2015 <i>Oculorama</i> : capture large real-world spaces and explore in immersive VR. <i>Team of 4</i> .
	<b>Penn Play Game Jam: “Exploration” – Best Game Design</b> Mar. 2014 <i>Invincible</i> , a 2D physics-based cave exploration simulator. <i>Team of 2</i> .
	<b>International Space Apps Challenge – Best Use of Hardware</b> Apr. 2013 <i>ISS Base Station</i> , Hardware/Software Public Art & Science Awareness Hack. <i>Team of 13</i> .
Skills	<b>Computer Languages</b> <ul style="list-style-type: none"><li>◦ Proficient: C, C++, JavaScript, Python, C#, TeX, Shell, Regular expressions.</li><li>◦ Working knowledge: Rust, Haskell, Java, MATLAB, basic Verilog.</li></ul>
	<b>Technologies/Other</b> <ul style="list-style-type: none"><li>◦ Proficient: Git/Mercurial, OpenGL 3.x, WebGL, Linux administration (Debian/Arch, Vim).</li><li>◦ Working knowledge: CUDA, CMake, jQuery, Eigen, SQL, analog circuit analysis.</li></ul>