

# Kevin Wei

kevwei@seas.upenn.edu | (505)-550-2166 | www.linkedin.com/in/kevwei | https://kevwei.com/

## EDUCATION

**University of Pennsylvania, School of Engineering and Applied Science**, Philadelphia, PA May 2028

*Bachelor of Science in Engineering in Computer Science & Computer Graphics (GPA: 3.80/4.00)*

- *Relevant Coursework:* Discrete Math; Automata Theory; Program Design; Algorithms & Data Structures; Computer Systems; Computer Graphics; Computational Linear Algebra; 3D Figure Modeling; 3D Animation
- *Activities:* UPGRADE; Penn Spark; Penn Lion Dancing; UPenn SIGGRAPH; Content Manager @ Penn Review

## TECHNICAL SKILLS

**Programming Languages:** C#, C++, C, Java, Python, HLSL, GLSL, OpenGL, JavaScript, TypeScript, HTML, CSS, OCaml

**Platforms/Tools:** Unity Engine, Unreal Engine, Shader Graph, VS Code, Qt Creator, Blender, ZBrush, Maya, DaVinci Resolve, After Effects, Aseprite, Audacity, MuseScore, Wordpress, Figma, React, Node.js, TailwindCSS, Django, Git

## RELEVANT EXPERIENCE

**Co-President** | *UPenn Games Research and Development Environment (UPGRADE) Club* May 2025 – Present

- **Led meetings and showcases**, oversaw team logistics, engineered architecture for new game, UPGRADE Kart
- Hosted **AI & Gaming guest talk** from CTO and COO of **Medal.tv**, the world's largest gaming clipping tool
- Organized socials, events, a 24-hour Halloween Game Jam, and **secured a sponsorship from Tripo AI**
- **Produced workshops** on game dev basics, level design, modeling, shaders, polishing, UI/UX, and more
- Made dev tools, VFX, and camera code for Catanks, a club-wide Wii-tanks-esque game **published on Steam**

**Founder & President** | *Maria Carrillo High School (MCHS) Game Dev Club* September 2021 – June 2024

- **Founded new club** to teach C#, Unity, game design, pixel art, and music production to my local community
- Organized **guest talk by professional VFX artist** from Hidden Leaf Games to educate about games industry

## PROJECTS

**Raymarched Fluid Renderer** | *C#, HLSL, Unity* June 2025 – August 2025

- Simulated Newtonian fluids using **Smoothed Particle Hydrodynamics** and Navier-Stokes equations
- Optimized runtime with bitonic merge sort and **3D spatial hashing** to support **260,000+ particles at 200 FPS**
- Real-time raymarching with **realistic refraction/reflection** and Fresnel equations for accurate light simulation

**Flocks of Fish** | *C#, HLSL, Unity* May 2025 – June 2025

- Hop in a yellow submarine to explore the ocean floor, with flocking fish, sharks, whales, caustics, and coral reefs
- Developed **GPU-accelerated swarming fish AI** using Boid principles (separation, alignment, cohesion)
- Implemented **parallel processing** within compute shaders for stable performance of **20,000+ fish at 200 FPS**

**Flying Through Clouds** | *C#, HLSL, Unity* April 2025 – May 2025

- Soar through **physically realistic clouds**, with raymarching to simulate forward scattering and light attenuation
- Built GPU-accelerated **Worley Noise and fractal Brownian Motion** tool to generate custom 3D cloud textures

**A Bear Game** | *C#, Shader Graph, VFX Graph, Unity, Blender* December 2024 – April 2025

- Play as a bear who takes pictures of nature, islands, volcanoes, birds, fish, cherry blossoms, and skyscrapers
- Explore the **open world**: beaches, cities, forests; drive on roads, talk to people, catch fireflies, and buy donuts
- Developed **node-based dialogue system** to enable easy, modular production of **complex NPC conversations**
- Built Unity path creation tool with cubic **Bézier splines** and mesh snapping to simplify NPC navigation
- Created **stylized toon shading** integrating Lambertian, Blinn-Phong, and subsurface scattering calculations

**Descent** | *C#, Unity, Team of 4* August 2024 – November 2024

- 3D snowboarding game with endless **procedural terrain**, mid-air tricks system, and sand/snow biomes
- Composed **original 6-minute soundtrack** on MuseScore with 2 cellos, piano, harp, acoustic bass, and drum set