

PHAM DUC THINH

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About Me

Having started game development in 2012, I've achieved some small successes on the Nokia Store. Currently, I'm continuing to develop next-gen games, leveraging the advantages of Unreal Engine.

I'm also interested in R&D in technology, and have some personal IPs, such as a low-cost mocap. Currently, I'm developing in-game AIs with machine learning, besides the traditional algorithms.

Technical Skills

Programming Languages: C++, C#, Java, PHP, JavaScript, Python

Engines / Frameworks: Unreal Engine, Unity, libGDX, XNA

Graphics Stack: OpenGL, GLSL (shading language), 3ds Max, Photoshop

AI Tools: Local deployment of LLM and generative image models

Education & Awards

Information Technology BE , HUMG University	2009 – 2014
Lumia Developer Contest , Runner-up	2012
Nokia Asha Competition , First Prize Award	2013
PTIT Mobile Development Hackathon , First Place Award	2014

Experience

Senior Game Developer / Technical Artist 2012 - present

- From 2012: Solo develop and publish web and mobile games on marketplaces, using various frameworks (XNA, libGDX, Unity). Attend public game development contests and won high prizes.
- From 2016: Study OpenGL, GLSL, and linear algebra math to transition into Technical Art roles. Research and develop a custom-built motion capture system from published papers.
- From 2019: Join Dreamchasers as a Software Developer, later transited to Senior Game Developer / Technical Artist. Leading the development of desktop games, AR/VR games, and interactive applications using Unreal Engine.
- From 2023: Local deployment of LLM (Qwen, Gemma) for vibe coding and generative image models (Flux, Stable Diffusion, Z-Image) for personal workflows.

Web / App Developer 2014 - 2019

Work in small software outsourcing companies. Develop full-stack web applications using PHP, MySQL, HTML, and JavaScript. Built desktop applications using C++, C#, and Java.

Featured Projects

F1 Singapore GP

This project was created so that F1 fans could experience the Grand Prix before the race starts. It includes a complete track map to explore, and weekly competitive game events. I developed this entire game for the Singapore Tourism Board.

Vinpearl Digital Aquarium

This project was developed for Vinpearl Phu Quoc. It offers various simulated underwater environments to explore. In this project, I engineered interactive, autonomous fish schooling behaviors, integrate a 360 projection mapping.

Home Team Festival

A public event organized by MHA. In this project, I developed the games Prison Fight (VR), Fire Fighter (Interactive), and some other mini-games. I also attended the event as a technical specialist.

Madness Arena

One of Dreamchasers' in-house game development projects. I developed the multiplayer and networking features for this game. I also developed a main character, Gunner.

Self-funded Projects

Motion Capture System

Developed a low-cost optical motion capture prototype based on computer vision research, later expanding into an IMU-based sensor fusion system.

Urban Traffic System

I started developing this project on the UE4 platform in 2019. The initial intention was to create open-world, city-based games similar to GTA. This was also my first project where I experimented with machine learning AI (CPU-driven) to control vehicles.

Simple Combat Engine

Developing a high-fidelity flight simulation engine featuring comprehensive aircraft operations and aerodynamic flight mechanics. Implementing air-to-air and air-to-ground combat systems. The project will also feature high-quality visual effects, meeting the standards of next-generation games.