

Hi!

My name is Alexandre, and I am an experienced professional video game developer with over a decade of industry experience since 2015, currently working at Ubisoft in Montréal, Québec.

I have been working at Ubisoft since 2022. I was initially recruited onto Alterra, an Animal Crossing-inspired voxel simulation game, which was unfortunately cancelled. I am now a programming team lead on the prestigious upcoming title Assassin's Creed Hexe.

Before joining Ubisoft, I spent years working with a variety of 2D and 3D game engines, from proprietary AAA engines to visual novel simulators. Most notably, I worked on Dishonored 2 at Arkane Studios from 2014 to 2016, and on The Crew 2 at Ubisoft Ivory Tower from 2016 to 2019.

I also love teaching, and spent three years at the school ISART Digital of Montréal from 2019 to 2022 to teach video game programming. I greatly enjoyed it as it allowed me to experiment with a lot of fundamental technologies, and share my knowledge about programming. One of my current side projects is building an online course dedicated to the mathematics of video games, to make them more accessible to aspiring developers.

I have a wide range of interests, but computer graphics programming has always been my core passion, exploring modern graphics APIs like Vulkan and DirectX, or diving into innovative algorithms such as meshlet rendering. Low-level game engine programming more broadly is an area I am deeply invested in!

Prior to the games industry, I briefly worked in web development, building the backend of a sizeable video streaming platform using tools like Symfony, MySQL, Redis, and Memcache.

I hold a Master of Information Technology from Epitech (European Institute of Technology, Lyon) and a degree from Université Laval in Quebec, where I chose to specialize in 3D rendering — a perfect match for my passion for low-level programming and the critical performance demands of real-time applications.

Don't hesitate to reach out in case you would like us to work together!

- Alexandre