

Computer Graphics Programmer

Experience

11/2019 - today: **Graphics engine programmer, Ubisoft Ivory Tower**

09/2018 - 02/2019: **Junior graphics engine programmer, OSome Studio**

Physically-based shading pipeline.

Real-time global illumination.

Image-Based Lighting and various production specific effects.

07/2018 - 08/2018: **Graphics engine programmer intern, OSome Studio**

GPU optimization on XBOne, PS4, Switch.

Customizable per-object dithered transparency.

04/2016 - 07/2016: **Computer Graphics programmer intern, Allegorithmic**

Substance Engine integration.

Real-time animated procedural materials.

Development of various proof-of-concepts (physically-based shading, tessellation displacement mapping, Variance-Shadow Mapping).

Education

2016-2019: **License/Bachelor's degree in Computer Science, Université Lyon 1**

Data structures, algorithm complexity, linear optimization, DFA.

2014-2016: **Vocational Software Engineering Degree, IUT Reims**

C++, Java, graph theory, OpenGL, AR/VR, HTML/CSS/JS/PHP.

Skillset

- **Programming languages:** C/C++, shader languages, Rust, HTML, CSS, JS, Python, XML.
- **APIs/Libraries/Platforms:** OpenGL, Vulkan, D3D11, D3D12, PS4, PS5, Xbox One, Xbox Series X/S, Nintendo Switch, Win32, GLFW.
- **Softwares:** Visual Studio (2010-2022), VS Code, RenderDoc, NSight, RenderMonkey.
- **Languages:** French, English, a bit of German and a bit of Greek.

Other

- **Demoscene:** LNX demogroup. (since 2012)
- **Cooking:** obsessed with every cuisine there is, knows how to make ramen from scratch.
- **Music:** techno, Neue Deutsche Härte, drum'n'bass, punk rock, rap music, and way too many more genres.
- **Video Games:** action RPG, FPS (solo and multiplayer alike), puzzle games, sandboxes.