

Axel Paris - Researcher (Full CV)

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Current Position

2019 – 2023 PhD Thesis in Computer Sciences at LIRIS, Université Lyon 1

Modeling and simulating virtual terrains

Advisors: Eric Galin, Eric Guérin

Keywords: terrain modelling, implicit surface, signed distance field, physical

simulation

Work and Education

2021 – 3mo PhD Intern, Adobe Research

Advisors: Pierre Gueth, Nathan Carr, Jérémie Dumas

2018 – 2019 Research Engineer, LIRIS, PAPAYA Project with Ubisoft

2016 – 2018 Master in Computer Sciences, Université Lyon 1

Specialized in Computer Graphics

2017 – 2018 Full stack developer, Apave Sud'Europe

2016 – 3mo Research Intern, LIRIS - Atmosphere modeling by sketching

Advisor: Adrien Peytavie

2015 – 3mo Research Intern, Robert Gordon University - Accessibility in video games

Advisor: Michael Heron

Selected Publications



Synthesizing Geologically Coherent Cave Networks Computer Graphics Forum (Pacific Graphics 2021) **Axel Paris**, E.Guérin, A.Peytavie, P.Collon, E.Galin



Modeling Rocky Scenery using Implicit Blocks
The Visual Computer (CGI 2020), Best paper award
Axel Paris, A.Peytavie, E.Guérin, J-M.Dischler, E.Galin



Segment Tracing using Local Lipschitz Bounds Computer Graphics Forum (Eurographics 2020) E.Galin, E.Guérin, Axel Paris, A.Peytavie



Terrain Amplification with Implicit 3D Features
ACM Transaction on Graphics (Siggraph Asia 2019)
Axel Paris, E.Galin, A.Peytavie, E.Guérin, J.Gain



Desertscapes Simulation
Computer Graphics Forum (Pacific Graphics 2019)

Axel Paris, A.Peytavie, E.Guérin, O.Argudo, E.Galin

For the full list, refer to this page.

Teaching

2022-2023 Computer graphics course (Master)

Data structure for graphics (mesh, implicit surfaces), raymarching,

shading, texturing, procedural mesh generation

2019 - 2023 C/C++ course (Bachelor and Master)

Data structures (binary tree, skiplist, linked list...), advanced C++ (templates,

metaprogramming, C++17 STL)

Independent Projects

2017 - 2023 Hitman Party - Video game

Hitman party is a local multiplayer party-game. I worked on features such as an optimized pathfinding system, procedural character design, player controller and physics, and was also involved in all game design aspects.

The game is planned to be released in April, 2023.

2015 - 2018 Realistically scaled Terrain engine - Research project

The goal of this project was to create a terrain engine capable of managing large terrains (thousands of kilometers). I was implicated on aspects such as procedural material placement and modeling of non-planar terrain features.

[Blog Posts]

2015 - 2016 Equilibrium - Video game

Equilibrium is an arcade, physics-based mobile game. I was the main programmer on the project and was implicated in all aspect of the graphics/sound design. The game was released on Android in 2015.

[Blog Post]

Play Store Page

Programming Skills

Languages C++ C# Python

Libraries OpenGL OpenCL OpenMP Qt6

Engine Unity3D

Tools Git SVN CVS Latex

Languages

French Mother tongue

English Proficient