Alexandre Bléron

Ph.D. candidate in computer graphics

Contact

6 rue des Peupliers 38400 Saint-Martin-d'Hères France

Languages

French
English (TOEIC: 990)
Spanish notions
Japanese notions
(currently taking
courses)

Programming

C++, C#, Java, Lua, VHDL, x86 assembly OpenGL/GLSL, SFML, Antlr, Qt

Software

Photoshop, Maya, Unity, CMake, Git, MS Office, LATEX

Interests

Computer graphics, shader programming, stylized (non-photorealistic) and artist-directed rendering, procedural generation, C++

Education

since 2015

Ph.D. candidate in Computer GraphicsINRIA/Laboratoire Jean Kuntzmann
Real-time stylized rendering techniques for 3D scenes.
Goals:

- Be able to use digital painting effects and techniques for the stylization of animated 3D scenes.
- Propose new techniques to increase the range of styles achievable with real-time stylization primitives.

Keywords: stylized rendering, temporal coherence, artistic control.

2012–2015 Master's degree

Grenoble INP - Ensimag

Followed the Master of Science in Informatics at Grenoble programme (MoSIG). Specialization in graphics, computer vision and robotics.

2010–2012 Classes Préparatoires aux Grandes Écoles

Clermont-Ferrand

Preparatory courses. Specialization in physics, mathematics and engineering science.

Experience

Feb-Jul 2015 INRIA - Research internship

Grenoble

Developed an interactive system for the edition of programmable vector textures, extending the framework proposed by Loi *et al.* (https://hal.inria.fr/hal-01141869).

Jul-Aug 2014 CGG – Internship

Massy

Developed a standalone version of a seismic imaging algorithm (Reverse Time Migration) for profiling.

Analyzed memory access patterns of the algorithm and its CPU cache behavior. Optimized the implementation for a recent CPU architecture.

Projects

2012–2015 Ensimag projects

- Procedural generation of 3D models of fortresses on arbitrary terrains using shape grammars. (Github link)
- · Developement of a compiler for a Java-like language

Personal C++ projects

- Small rendering engine using a path tracing algorithm. (Github link)
- Lua-scriptable graphics framework on top of OpenGL/GLSL (work in progress)