Hugo Viala

Looking for an internship in software development. From June to November 2016

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Education

2016 - Today Computer Graphics specialisation, Telecom ParisTech, Paris.

Fourth year study at the Ecole polytechnique with a strong emphasis in Computer Graphics

2013 - Today Engineer Diploma, Ecole polytechnique, Palaiseau.

French leading engineering school. Study in Computer Science, Computer Graphics and Algorithm.

2010 – 2013 Mathematics and Computer Science, Lycee Saint-Louis, Paris.

Intensive three-year university foundation course preparing for the competitive entrance examinations to the French top engineering schools. Preparation in Mathematics, Physics and Computer Science.

Experience

Vocational

March – Aug Gameplay programmer intern, *Ubisoft*, Paris.

2016 - Worked on gameplay code of animal behavior in the world. Emphasis put on performance

- Tackled bandwidth issues related to Traffic Vehicle Data Networking

- Took care of some engine-related optimization

June – Aug Video Intern, Arctic Studies Center, Anchorage, Alaska.

2015 - Responsible of producing and conducting three video projects

- Emphasis on creativity and scientific rigor of the created content

2013 – 2014 **Developper Intern**, *Direction Generale de l'Armement*, Arcueil.

Developed a Java to C++ connector between two existing army simulation softwares.

Projects

2016 – 2017 **Modern Real-Time Point-Based Global Illumination**, with Tamy Boubekeur from Telecom ParisTech Computer Graphics Group, Work in Progress.

Processed project on Clobal Illumination techniques Implementation and output

Research project on Global Illumination techniques. Implementation and extensions in C++/OpenGL on my own 3D renderer.

2015 – 2016 **Procedural generation of 3D terrains**, with Ubisoft.

Third-year project at the Ecole polytechnique. Use of C++ with OpenGL.

2016 – 2017 **2D Fighting Game Development**.

Creating a small 2D fighting game inspired by Super Smash Brosh. Melee using the Godot Engine with a friend on my spare time.

Miscellaneous

2014 – 2015 President of the Movie Production Association, JTX, Ecole polytechnique.

Managed a team of twenty-five persons to conduct production of several self-made short movie projections for the whole prom.

Computer Skills

Basic Networking, SIMD optimization

Intermediate Multithreading, Game Engine Architecture, Adobe Premiere, Python, git, svn

Advanced Computer Graphics, Mathematics, Java, C, C++, GLSL (OpenGL)

Languages

French (mothertongue), English (fluent), Japanese (beginner), German (beginner)

Interests

Piano, writing, reading, hiking, designing and developing games