

PhD in Computer Science

nolan.mestres@proton.me

nmes.fr

+33 6 59 02 87 85

SKILLS

GLSL

OpenGL

Gratin

Unreal Engine

LaTeX

C / C++

Python, MATLAB

Linux systems

LANGUAGES

French, native (C2)

English, fluent (C1)

Japanese, intermediate (B1)

WORKING EXPERIENCE

Research & Development (Post-Doc in CG)

Jan. 2023 - present

Grenoble INP

Transfer of my thesis research works to the industry, for the creation of micmap, a start-up for the real-time visualization of data on 3D landscapes.

PhD Candidate in Computer Graphics

2019-2022

Maverick, LJK, Grenoble, France

Taking hand-painted panorama maps as a case-study, my goal was to provide artists with novel lighting tools to enhance our perception of physical properties (shape, depth) in rendered images.

Computer Graphics Engineer

2019

Absolute Software, Hamburg, Germany

I worked on a VR application for the employees of the Hamburg Port Authority using Unreal Engine. I also worked on networking and visualization features.

Research Engineer Internship

2018

National Institute of Informatics, Tokyo, Japan

I studied the rendering of fluorescence under the supervision of Imari Sato and developped a spectral path tracer.

EDUCATION

PhD in Computer Science 2019-2022, grad.

Grenoble Alpes University, France

MSc in Computer Science (Computer Graphics) 2016-2018, grad.

Toulouse III - Paul Sabatier University, France AGH University of Science & Technology, Poland

BSc in Computer Science 2014-2016, grad.

Toulouse III - Paul Sabatier University, France

Technical Degree in Computer Science 2013-2014, grad.

Toulouse III - Paul Sabatier University, France

BA in Japanese Language, Literature,

and Foreign Civilization Toulouse II - Le Mirail University, France 2010-2013, 3rd year



PhD in Computer Science

nolan.mestres@proton.me

nmes.fr

+33 6 59 02 87 85

PUBLICATIONS

2021

2023

2022

2020

2022

2022

2022

Journal A	Artic	les
-----------	-------	-----

A Stylistic Study of the Hand-Painted Winter Panorama 2022 Maps of Pierre Novat

Nolan Mestres Cartographic Perspectives, 10.14714/CP100.1753

Local Light Alignment for Multi-Scale Shape Depiction

Nolan Mestres, Romain Vergne, Camille Noûs, Joëlle Thollot Computer Graphics Forum, Eurographics, 10.1111/cgf.142656

<u>Posters</u>

Controllable Lighting Model for Designing Digital Panorama Maps in the Style of Novat

Nolan Mestres, Romain Vergne, Joëlle Thollot, Arthur Novat ICA 12th Mountain Cartography Workshop, Colorado, USA

Thesis

Light Manipulation for an Expressive Depiction of Shape and Depth: Drawing on Pierre Novat's Hand-Painted Mountain Panoramas

Nolan Mestres

HAL: tel-03902130

TEACHING

Algorithmics & Functional Programming

To 1st years of BSc in Computer Science

SUPERVISED STUDENTS

Master's degree

Rendering of Forests in Panorama Maps Co-Supervised with Romain Vergne, Joëlle Thollot, and Fabrice Neyret

Oumayma Boulmane

Antoine Richermoz

Terrain Deformation for the Creation of Stylized Panorama Maps

Co-Supervised with Romain Vergne, Joëlle Thollot, and Fabrice Neyret

Nathan Rebiscoul
Stylized Rendering of Cartographic Vector Data for 3D Maps

Co-Supervised with Romain Vergne, Joëlle Thollot and Fabrice Neyret

Anita Granizo 2021

Shading and Shadowing in Panorama Maps Co-Supervised with Romain Vergne and Joëlle Thollot