IFIC GOUDÉ

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I hope to arrive in Montreal, Quebec, Canada in spring 2023. I am a research scientist in computer graphics, I defended my thesis in May 2021 during which I worked a lot on High Dynamic Range (HDR) rendering and style transfer applied to point clouds. I wish to pursue my professional experiences as a postdoctoral researcher in the domain of computer graphics.

I am currently looking for a postdoc position in the domain of computer graphics

SKILLS, KNOWLEDGE AND QUALITIES

- Languages: Fluent French (spoken and written), Fluent English (spoken and written)
- Programming: C, C#, C++, HLSL, GLSL, Python, Blueprint, Java, Javascript
- Libraries: OpenGL, OpenXR, OpenCV, Pytorch
- Software: Unity3D, Unreal Engine, Blender
- Personality: Curious, Pedagogue, Diplomat, Proactive, Efficient, Teamwork

WORK EXPERIENCES

June 2021 to January 2022: Research Engineer at the Institute of Research in Computer Science and Random Systems (IRISA) in Rennes, France

Propose a generic real-time gaze behavior model for virtual characters based on machine learning of visual salience of 3D environments – in submission process

Integrated with Unreal Engine 5: C++, Libtorch, Metahumans

April 2018 to May 2021: PhD student in computer graphics at the Institute of Research in Computer Science and Random Systems (IRISA) and the University of Rennes 1, France

Research topic: Rendering of HDR 3D point clouds

- Style transfer between point clouds published in the Computer Graphics Forum journal (CGF)
- Tone Mapping operator for HDR 3D scenes published in the Computer & Graphics journal (C&G)
- Tone Mapping operator for 360° HDR images viewed in Virtual Reality headsets published in the Computer Graphics International conference (CGI) and in the Transactions on Computational Science journal (TCS)

Teaching computer science to students of the Engineering School of Rennes (ESIR)

- Shader programming: OpenGL 4, Vertex and Fragment shaders, Shadow mapping, Differed shading
- Graph theory: Network flow, Route problems, Covering
- Java programming: Object oriented programming, Debugging, UML diagram, Lambda expressions

October 2017 to March 2018: Virtual Reality research engineer at the Institute of Technological Research (IRT) b<>com in Cesson-Sevigne, France

Responsible for the visual rendering and performance of a collaborative Virtual Reality experiment in Unity3D Presented the experiment in national (Laval Virtual) and international (COP23) conferences

<u>September 2016 to September 2017</u>: 3D developer apprentice at the Institute of Technological Research (IRT) b<>com in Cesson-Sevigne, France

Integrate 3D content and develop interaction and scenario bricks for a collaborative Virtual Reality experience in Unity3D

Learned Unreal Engine 4 and gave a tutorial to colleagues to start the transition to this game engine

INTERNSHIP EXPERIENCES DURING STUDIES OF ENGINEERING IN COMPUTER SCIENCE

<u>16 weeks of internship in 2016</u>: Trainee engineer in computer science at TECHNICOLOR in Cesson-Sevigne, France

Develop and evaluate an Inverse Tone Mapping Operator (ITMO) based on the automatic learning of tone curves produced by artists on a large dataset of HDR images

Integrated in Python: Scikit-learn

16 weeks of internship in 2014: Trainee technician in computer science at CANON in Liffre, France

Develop an on-board computing system for traceability for production lines with image recognition (shapes and colors of labels)

Integrated on a Raspberry Pi in Python: OpenCV

TRAINING

2018-2021: PhD in Computer Graphics, University of Rennes 1, France

PhD realized in the Institute of Research in Computer Science and Random Systems (IRISA) in Rennes, France

<u>2014-2017</u>: Diploma of Engineering in Computer Science specialized in Digital Imaging, Engineering School of Rennes (ESIR), France

12 months training in professionalization contract the last year realized within the Institute of Technological Research (IRT) b<>com in Cesson-Sevigne, France

<u>2012-2014</u>: University Diploma of Technology in Electrical Engineering and Industrial Computing, University of Rennes 1, France

AREAS OF INTEREST

- Video games: Plays, records podcasts and develops during JAMs (Ludum Dare)
- Music: Ableton Live, bass, synthesizer, soundtracks for amateur short films and video games
- **Sports:** Skateboarding, hiking, running
- Travels: Central America, Europe
- Astronomy