

# IFIC GOUDÉ

## RESEARCH SCIENTIST IN COMPUTER GRAPHICS

**Visual saliency of 3D environments. Style transfer.  
Real-time rendering. Point clouds. High Dynamic  
Range (HDR). Tone Mapping Operator (TMO). Color  
Appearance Model (CAM).**

## PROFESSIONAL EXPERIENCE

### **R&D scientist | Univ. Rennes 1 | 2022 (7 months)**

Develop a saliency-driven real-time gaze behavior  
model for virtual characters.  
Integrated in Unreal Engine 5  
(C++ / Metahumans). SIGGRAPH submission.

### **PhD student | IRISA – Univ. Rennes 1 | 2021 (3 years)**

*Rendering of HDR 3D point clouds*  
Style transfer between 3D point clouds (CGF journal).  
Tone Mapping Operator for 3D scenes (C&G  
journal). Tone Mapping Operator adapted to Head  
Mounted Displays (CGI conference, TCS journal).

### **R&D engineer | IRT b<>com | 2018 (15 months)**

Integrate and develop a VR demonstrator with  
Unity3D. Scripts (C#) and shaders (HLSL)  
programming.

## TRAINING

### **Engineer | 2017 | ESIR | France**

*Digital Imaging specialty*  
Special effects. Shaders (OpenGL). Ray tracing.  
Global illumination. Video games.

## OBJECTIVE

**I am looking for a postdoc in  
the domain of real-time  
rendering to work on the  
visual saliency of 3D scenes.**

I would like to find a host  
company from the video  
game industry to bring my  
own knowledge and better  
understand the challenges  
and the concrete benefits of  
the research in this domain.



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Ific Goudé



igoude

<https://igoude.github.io/>

## Expertise

C#, C++, OpenGL, Python,  
Unity3D, Unreal Engine.

## Hobbies

Video games. Develop  
games by participating to  
jams (Ludum Dare). Record a  
podcast about video games.  
Music (CAM, bass, synthe),  
original soundtracks for  
amateur short movies and  
video games.