# Thomas Guégan

Software Engineer, game development, real-time simulation and graphics

## WORK EXPERIENCE

September 2018 - December 2021

#### Software Engineer ANSYS Optis

- Core developer for VRXPERIENCE, an immersive simulation platform for autonomous driving.

- Full integration of realistic sensors (Lidar, Radar, realistics cameras) in the engine.

- Revamping of the engine architecture going towards a distributed ECS.

- Design and development of the engine's image handling features.

- Performances improvements and features stability.

- Working with C# and C++/CLI.

November 2017 – August 2018

# Software Engineer

### Gravotech

- Software development for 3Design, CAD solution for jewelry.

- Developed and improved lite version, reporting features, parametric control.

- Operated in graphical updates and features stability.

- Working with Java, JoGL, and C++.

October 2016 – August 2017

VR research fellow Kitamura's ICD Lab, Sendai, Japan

- Designed and developed a new interaction solution touch-based for Virtual Reality implying a single smartphone as hardware, dedicated to applications from the professional world (outside games).

- Published as poster for **IEEE VR 2019**.

- Working with **Unity Engine**, C#, VR SDK.

MAY 2016 – SEPTEMBER 2016 Software Development Intern LIRIS, Villeurbanne, France

Developed an annotation picture software.
Implemented image treatment features (color raising, shape matching, automatic shape recognition, blur detection) and interface improvements.
Working with C++, MFC, OpenCV

JUNE 2015 – SEPTEMBER 2015 System Administration Intern ALSTOM, Lyon, France

Assisted on IT migration tasks for a sensible hardware test environment.

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### EDUCATION

2012 - 2017	INSA Lyon - Computer Science and Information Technology
	MASTER'S DEGREE
	Lyon, France
	<b>J</b>

2016 - 2017 **Tohoku University** EXCHANGE Sendai, Japan

#### SKILLS

MAIN	C#, C++, C++/CLI, Java, Unity3D, OpenGL, GLSL
Knowledges	Rendering (PBR, Real Time), VR/AR, SceneGraphs, ECS, Image processing, AI, UX, Software architecture
SECONDARY	Blender, Git, OpenCV, Python, Rust, Node, Latex, Bash

#### LANGUAGES

French	Native speaker
English	Fluent (TOEIC 905/990, one year exchange)
JAPANESE, SPANISH	Basic understanding

# Associations and Interests

CULTURE AND ARTS	10+ years pianist, MAO learner, choir singer and electronic enthusiast.
Eco-construction	Worked on various sites and communities with ecological building techniques (clay, wood, lime). Low-tech enthusiast.
Student Associations	Vice President of INSA's Musical Association, and in charge of the graduating ceremony.