

EDUCATION

2017 – 2018 > AUDENCIA & CENTRALE NANTES:

> Master Marketing Design & Creation

- Design Thinking.
- Marketing.

2016 - 2017 > UNIVERSITY OF SALFORD:

> Master of Science Robotics & Automation

- Interactive Visualisation.
- Artificial Intelligence.
- Mobile Robotics.

2014 - 2017 > ECOLE SUPERIEURE DES TECHNOLOGIES INDUSTRIELLES AVANCEES :

> Generalist Engineering graduate

Trilingual cursus, it contains Computer science, mechanics, robotics & management.



SKILLS

> Hard skills:

Augmented Reality
Virtual Reality
Design Thinking
Code: C#, JAVA, HTML.
English & Español.

> Software:

Unity3D Cinema4D Blender Lens Studio Catia



Thomas Liberge





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PORTFOLIO



EXPERIENCES

2014 - 2017 > SAFRAN HELICOPTER ENGINES:

> Apprentice engineer in the support and service department:

- Design of a virtual tour for future Factory in India.
- Project manager for a worldwide database project.

Novembre 2016 > DESIGN SUMMER CAMP:

> 2nd price at « 24h de l'innovation »

Thanks to a connected lycra, the user can control the engine of his surf board, and visualize his positions previously thanks to an AR application



INTERESTS

Virtual reality, Augmented reality.

Design Fiction.

Art: Les Francs Colleurs, Pollock, Peter Saville...

Music: 60's, Indie Rock, Post Punk, Garage...