



Victorien THOMAS

Student

Second year of the engineering program

EXPERIENCE

European Space Agency (ESA)

Internship - 6 weeks - 2024

Completion of technical missions at the European Space Agency, working both independently and within a team, as part of technical projects in the space sector.

Schneider Electric

Student Job - 1 month - 2023

Exposure to the industrial environment and professional processes. Team-based work on quality control tasks, with a strong focus on organization.

Association Management

Association - Treasurer - 2023-Present

Financial management of the association and participation in team coordination. Development of skills in project management, communication, and collaborative work.

SKILLS

3D Modelling

Proficient in Blender and Catia, acquired through academic studies, internships, and association projects.

- Modelling of an airport using Blender
- Design of an Orbital Propellant Depot using Blender
- Design of a Formula 1 chassis and an aircraft control pedal using Catia

Programming

Knowledge of Python, Arduino, C/C++, Matlab, and VHDL

EDUCATION

IPSA Paris

Second year of the engineering program in Aeronautics and Space Engineering

LANGUAGES

- French - native
- English - B2 (830 TOEIC)
- Spanish - B2 (6 months in Colombia)

SKILLS

- Catia
- Blender
- Python
- Matlab

CONTACT

+33 640227176

victorienthomas71@gmail.com

148 rue des Gandelins, 71870

PORTFOLIO

For more information, please visit this link:

<https://portfolio1-umber-beta.vercel.app/>