

# SIMON SAUVAGEOT


ENGINEERING STUDENT

## PROFILE

Motivated to constantly develop my skills and evolve professionally in the fields that fascinate me such as Aeronautics and Aerospace.

Open, smiling and diligent, I am ready to take up any challenge and put my skills to the benefit of the company.

## CONTACT

 265, Rte de la Peyzie,  
Saint Pierre de Chignac  
24330, FRANCE

 [simon.sauvageot@2026.icam.fr](mailto:simon.sauvageot@2026.icam.fr)

 +33 7 78 52 43 77

 /simonsauvageot

## EDUCATION

Baccalauréat ES (Economic and Social) speciality maths - 2020

Engineering student at ICAM TOULOUSE - 2020-2026

## REFERENCE

PIERRE VOLPATTI (LATECOERE)

mail : [pierre.volpatti@latecoere.aero.com](mailto:pierre.volpatti@latecoere.aero.com)

mob : +33 6 42 42 76 38

## COMPETENCIES

- French : Fluent/Native
- English : B2 level
- Spanish : B1 level
- Computer sciences : Pack Office, G-SUITE, beginner SolidWorks and programming (Python)
- Management : Sub-project manager in 1st year at ICAM and treasurer of the ICAM racing association. Experience in project management (Gantt diagram)
- Team spirit and autonomous work
- Oral fluency

## PROFESSIONAL EXPERIENCES

### EUROVIA (Vinci), observation internship

JUNE 2016

- Participation in the construction of future site plans.
- Active participation in the realization of the site

### CITEOS (Vinci Energies), worker internship

JUNE 2021 - JULY 2021

- Follow-up of earthworks, installation of ducts and backfilling on site for 2 weeks
- Intervention with the electricians on the building sites during 3 weeks

### SUEZ EAU FRANCE, summer job

JULY 2021 - AUGUST 2021 / JUNE 2022 - AUGUST 2022

- Maintenance of drinking water networks, repair of leaks on site.
- Maintenance work on wastewater networks, hydro-cleaning, cleaning of stations.

### CNIM AIR SPACE, internship continuous improvement engineer

JANUARY 2022 - MARCH 2022

- Excel manipulation (STB creation, traceability)
- Research and analysis of materials
- Research and supplier relations
- Modification and improvement of work processes