Raphael Alves Hailer

EDUCATION

State University of Campinas - Unicamp

Brazil, 03/2019 - Present

B.Sc. in Mechanical Engineering - Expected graduation: 12/2025 - GPA: 0.94/1.

ENSTA Paris - École nationale supérieure de techniques avancées

M.Sc. Equivalent Diplôme d'Ingénieur - GPA: 4.05/4.3.

• Specialization: Smart and sustainable mobility.

France, 08/2022 - 09/2024

OTHER ACADEMIC EXPERIENCES

Jet Propulsion Laboratory - NASA

United States, 09/2024 - 11/2024

Jet Propulsion Laboratory Visiting Student Research Program (JVSRP).

École Polytechnique

France, 09/2023 - 03/2024

Visiting Student Advanced classes in space science and challenges.

Grants and Awards

Leopoldo Américo Miguez de Mello Research, Development and Innovation Center Recipient of a merit-based undergraduate research assistantship.

Brazil, 05/2025 - Present

Brazil, 09/2024 - Present

Brazil, 08/2022 - 08/2024

Brazil, 07/2020 - 01/2021

Fundação Estudar - Tech Fellowship 2024

Selected as 1 of only 13 recipients of the Tech Fellowship 2024 scholarship, a highly competitive merit-based program that received more than 10,000 applications. Selected candidates demonstrated academic excellence and leadership skills in the technology sector.

Capes - Coordination for the Improvement of Higher Education Personnel

Recipient of the France Ingénieur Technologie (BRAFITEC) merit-based scholarship, following a competitive national call among top brazilian universities.

Brazilian Space Agency (AEB)

Merit-based funding provided for the development a test base for solid rocket engines at Antares Aerospace Design Team (Unicamp).

Latin American Space Challenge 2021

 $3\mathrm{rd}$ place award for the 1000 meters apogee category in an international rocketry competition.

Latin American Space Challenge 2020

 $2\mathrm{nd}$ place award for the 500 meters apogee category in an international rocketry competition.

Brazil, 2021

Brazil, 2020

France, 04/2024 - 09/2024

RESEARCH AND TEACHING EXPERIENCE

Embraer Brazil, 01/2025 - 03/2025

Research intern: developed a framework to generate multiple CATIA-based EVE-100 Aircraft (Embraer's eVTOL) configurations for structural testings.

EDF Lab Paris-Saclay

Research interny developed a multi-chicative entireignation framework to improve fatigue

Research intern: developed a multi-objective optimization framework to improve fatigue simulation models using finite elements in the European INCEFA-SCALE project, guided by Stéphan Courtin.

Inria Saclay

France, 05/2023 - 08/2023

Research intern: conducted research on stochastic optimization of X-ray micro-CT domain size

Research intern: conducted research on stochastic optimization of X-ray micro-CT domain size using PuMA (NASA), guided by Pietro Marco Congedo in partnership with the Italian Space Agency (ASI).

State University of Campinas - Unicamp

Brazil, 03/2022 - 07/2022

Managed classes as teaching assistant in Thermodynamics 1 course.

Private Tutor

Mathematics and physics tutoring for high school and undergraduate students.

Brazil, 10/2021 - 07/2022

Conference abstracts

[1] Raphael Alves Hailer et al. "Modeling the Contaminant Footprint of Spacecraft Operating in Near-Vacuum". In: 56th Lunar and Planetary Science Conference (LPSC). The Woodlands, Texas, United States, Mar. 2025. DOI: 10.13140/RG.2.2.30992.52484.

Research Projects

Non-Intrusive Polynomial Chaos Expansion Applied to Full-Order Stochastic CFD

France, 2024

- Members: Raphael Alves Hailer, Yani Aït Ammar (École Polytechnique).
- Advisor: Mohamed Bouarfa (ArianeGroup).

EXTRA COURSES

Centre national d'études spatiales - CNES

Intensive course on space science and technology (40 hours).

France, 09/2023

Extracurricular Activities

Structures and Aerodynamics Department Leader - Antares Aerospace Design Team Responsible for managing the structures and aerodynamics department members as well as all the

Responsible for managing the structures and aerodynamics department members as well as all the rocket projects for the Antares Aerospace Design Team - Unicamp.

ign

Brazil, 04/2019 - 02/2020

Brazil, 02/2020 - 02/2022

Structures and Aerodynamics Department Member - Antares Aerospace Design Team

Responsible for manufacturing the teams rocket projects, select materials and organize the sub-sections of the rockets. at the Antares Aerospace Design Team - Unicamp

VOLUNTEER WORK

Cop1 - Solidarités Étudiantes

Contributed with 20 hours of volunteer work, distributing food for students in need.

France, 2023

<u>Languages</u>

Language	Proficiency level
Portuguese	Native
English	C1
French	C1

SKILLS

SKILLS		
Engineering softwares	Programming languages	Additional skills
Porous Microstructure Analysis (PuMA) software, SPARTA, Creo Para- metric, Code Aster, Salome Meca, 3DEXPERIENCE (3DX), Microsoft Office	Python, MATLAB and OCTAVE	Experience with LaTex, Linux and usage of high performance computing (HPC) cluster