RAPHAEL ALVES HAILER

A Personal Website

in LinkedIn

r223852@dac.unicamp.br

J +55 13 991178023

Rua Condessa do Pinhal,672 − Campinas, SP, Brazil

EDUCATION

| Period | Institution | Description |
|-------------------|--|--|
| 09/2024 - 11/2024 | Jet Propulsion Laboratory - NASA | Jet Propulsion Laboratory Visiting Student Research Program (JVSRP) |
| 09/2023 - 03/2024 | École Polytechnique de Paris | Visiting Student – Advanced classes in space science and challenges |
| 08/2022 - 09/2024 | ENSTA Paris | M.Sc. Equivalent – Diplôme d'Ingénieur GPA $4.05/4.3$ |
| 03/2019 – Present | State University of Campinas - Unicamp | B.Sc. Mechanical Engineering Expected 12/2025 - GPA 94/100 |

RESEARCH AND TEACHING EXPERIENCE

| Period | Institution | Activities |
|-------------------|------------------------------|---|
| 01/2025 - 03/2025 | Embraer | Developed a framework to generate multiple CATIA-based EVE- 100 Aircraft (Embraer's eVTOL) configurations for structural testings |
| 04/2024 - 09/2024 | EDF Lab Paris- Saclay | Developed a multi-objective optimization framework to improve fatigue simulation models using finite elements in the European INCEFA-SCALE project, guided by Stéphan Courtin |
| 05/2023 - 08/2023 | Inria Saclay | 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 |
| 03/2022 - 07/2022 | State University of Campinas | Managed classes as teaching assistant in Thermodynamics 1 course |
| 10/2021 - 07/2022 | | Mathematics and physics private tutor for high school and undergraduate students |

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

| Title | Participants | Orientor |
|---|---|-------------------------------|
| Non-Intrusive Polynomial Chaos Expansion Applied to Full-Order Stochastic CFD | Raphael Alves Hailer, Yani Aït Ammar (École Polytechnique) | Mohamed Bouarfa (ArianeGroup) |

EXTRA COURSES

| Period | Course | Institution |
|---------|--|---|
| 09/2023 | Intensive course on space science and technology | Centre national d'études spatiales (CNES) |

GRANTS AND AWARDS

| Date | Description | Awarded by |
|-------------------|---|---|
| 09/2024 - 12/2024 | Tech Fellowship excellence scholarship to conduct a research project at Jet Propul- sion Labratory (JPL) - NASA | Fundação Estudar – Brazil |
| 08/2022 - 02/2024 | Brazil France Ingénieur Technologie (BRAFITEC) excellence scholarship | Coordination for the Improvement of Higher Education Personnel (CAPES) – Brazil |
| 07/2020 - 01/2021 | Funding from FUNCATE to develop a test base for solid rocket engines | Brazilian Space Agency (AEB) |
| 2021 | Third place award for the 1000 meters apogee rocket Aurora | Latin American Space Challenge |
| 2020 | Second place award for the 500 meters apogee rocket Anhangá | Latin American Space Challenge |

OTHER ACADEMIC EXPERIENCES

| Period | Role | Description |
|-------------------|---|---|
| 02/2020 - 02/2022 | Structures and Aerodynamics Department Leader – Antares Aerospace Design Team – Unicamp | Responsible for managing the structures and aerodynamics department members as well as the rocket projects for the Antares Aerospace Design Team |
| 04/2019 - 02/2020 | Structures and Aerodynamics Department Member – Antares Aerospace Design Team – Unicamp | Responsible for manufacturing the team's rocket projects, select materials and organize the sub-sections of the rockets |

LANGUAGES

| Language | Proficiency level |
|------------|-------------------|
| Portuguese | Native |
| English | C1 |
| French | C1 |

SKILLS

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