## Leonardo Mouta Pereira Pinheiro

Email: Leonardo.MOUTA-PEREIRA-PINHEIRO@student.isae-supaero.fr

Mobile: +33-07-49-20-84-65 Portfolio: leonardompp.github.io

#### EDUCATION

Aeronautics Institute of Technology (ITA)

São José dos Campos, Brazil

 $Jul\ 2019$  -  $Dec\ 2022$ 

Advisor: Prof. Dr. Ivan Guilhon Mitoso Rocha

Minor Degree - Physical Engineering

Aeronautics Institute of Technology (ITA)

São José dos Campos, Brazil

Jan 2017 - Dec 2022

Bachelor's Degree - Aerospace Engineering
Advisor: Prof. Dr. Christopher Shneider Cerqueira

Master's Degree (Diplôme d'Ingénieur) - Aerospace Engineering

Toulouse, France Sep 2020 - Dec 2022

Double specialization in Autonomous Systems (with emphasis on UAVs) and Fluid Dynamics

Advisor: Prof. Dr. Yves Brière

ISAE-SUPAERO

# RESEARCH EXPERIENCE

### Laboratory for Analysis and Architecture of Systems (LAAS-CNRS)

France

Research Internship. Advisors: Dr. Simon Lacroix and Dr. Hai-Nguyen Nguyen

Apr 2022 - Sep 2022

• Manipulating a cable-suspended object with multiple UAVs: During my internship at LAAS, one of the best robotics laboratories in the world and which is part of the prestigious French CNRS, I developed algorithms that combined path planning and object manipulation so that a fleet of UAVs could cooperatively transport an object and place it at a predefined pose, regardless of the environment's disposition

## Dassault Aviation/ISAE-SUPAERO

Joint Research Project

France Apr 2021 - Mar 2022

o **UAV** flight mechanics: Working in close collaboration with Dassault Aviation, I led a team of students into solving the problem of how to best assess flight dynamic quality - including precision, speed and stability - for UAVs under various

sensor loads
ISAE-SUPAERO
France

Research Project. Advisor: Dr. Jean-Baptiste Chaudron

Jan 2021 - Jun 2021

• Airborne Collision Avoidance Systems (ACAS) for quadcopters: In this project I applied new ACAS X technologies, which are based on modeling airborne collisions as Markov decision problems, to the scenario of colliding quadcopters, resulting in a novel article at my university

#### Aeronautics Institute of Technology (ITA)

 $\operatorname{Brazil}$ 

Research Project. Advisor: Prof. Dr. Christopher Shneider Cerqueira

Jul 2019 - Jul 2020

• Philosophical approaches to Systems Engineering: This project consisted of trying to adapt the methodology of "decadialectics", which was developed by Brazilian philosopher Mário Ferreira dos Santos, to the field of Systems Engineering, in order to obtain a more complete view of the relations between a system and its environment

## SKILLS SUMMARY

• Programming: Python, C/C++, Matlab/Simulink, Java, Mathematica, among others

• Platforms: Linux, Windows, ROS, Arduino, SU2, Dassault CATIA, Siemens NASTRAN, Missile Datcom, LATEX

• Languages: Portuguese (native), English (fluent), French (fluent), Spanish (intermediate), Russian (beginner)

• Soft Skills: Leadership, Writing, Public Speaking, Teaching, Agile Methods

## Additional Experience

### Aeronautics Institute of Technology (ITA)

Brazil

Teaching Assistantships

• Teaching assistant: Introduction to Computing

o Teaching assistant: Differential and Integral Calculus II

o Teaching assistant: Solid Mechanics

#### **BOCOM BBM Bank**

Brazil

 $Macroeconomics\ intern$ 

Jan 2019 - Mar 2019

Jul 2018 - Jul 2020

#### Honors and Awards

- Weis Award for excellence in teaching ITA, Brazil October, 2019. Second student ever to receive this award.
- $\bullet$  "Best Student" Award Reserve Officer's Training Course December, 2017
- Medals in Scientific Olympiads: 5 Gold, 2 Silver, 2 Bronze