Leonardo Mouta Pereira Pinheiro

mouta@cmu.edu | leonardompp.github.io | linkedin.com/in/leonardo-mouta | (412) 450-2609

EDUCATION

Carnegie Mellon University

Pittsburgh, PA

Master of Science in Robotic Systems Development

Toulouse, France

May 2025

ISAE-SUPAERO *Master of Science in Engineering - Aerospace*

Dec 2022

Aeronautics Institute of Technology (ITA)

Sao Jose dos Campos, Brazil

Bachelor of Science in Aerospace Engineering | Minor Degree in Engineering Physics

Dec 2022

EXPERIENCE

JPMorgan Chase & Co. AI Maker Space

Pittsburgh, PA

Technical Assistant

Sep 2023 - Present

• Supervised graduate and undergraduate students who were using the AI maker space, assisting them in operating various kinds of robots. Also responsible for setting up, operating and maintaining the space's drones.

Colegio Olimpo (Middle and High School)

Brasilia, Brazil

Physics Teacher

Feb 2023 - Aug 2023

• Taught physics to the senior high school class that was focused on the admission exams for the Aeronautics Institute of Technology and the Military Institute of Engineering, the top engineering universities in Brazil.

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

Toulouse, France

Research Intern

Apr 2022 - Sep 2022

• Implemented novel contact-based RRT planning algorithms for swarms of drones carrying a slung load, resulting in a 73% success rate for the scenarios tested.

BOCOM BBM Credit Bank

Rio de Janeiro, Brazil

Quant Trading/Macroeconomics Summer Intern

Jan 2019 - Mar 2019

• Developed a python package for quantitative trading that enabled the bank to convert bonds tied to different indexes, thus solving a longtime need.

Aeronautics Institute of Technology (ITA)

Sao Jose dos Campos, Brazil

Teaching Assistant

Jul 2018 - Jul 2020

Reserve Officer Training Corps - Brazilian Air Force

Sao Jose dos Campos, Brazil

Officer Candidate

Jan 2017 - Nov 2017

TECHNICAL PROJECTS

Dassault Aviation/ISAE-SUPAERO

Toulouse France

Joint Research Project Member

Aug 2021 - Mar 2022

• Was part of a team of students who devised metrics on how to best assess flight dynamic quality for multirotor UAVs under various sensor loads, which are to be used by Dassault Aviation for automated plane maintenance.

Department of Complex Systems Engineering - ISAE-SUPAERO

Toulouse, France

Student Researcher

Mar 2021 - Jun 2021

• Wrote python programs for testing novel ACAS X technologies in order to determine horizontal resolutions for quadcopters in colliding paths, resulting in over 99% success rate in simulations.

SKILLS SUMMARY

Programming: Python, C/C++, ROS/Gazebo, Arduino, Matlab/Simulink, Java, Mathematica, R

Tools/Skills: Linux, Windows, PX4 Autopilot, Docker, Git/Github, MS Office, Latex, SOLIDWORKS, Cybersecurity

CERTIFICATIONS

Junior Penetration Tester

Aug 2023

Issued by TryHackMe

Certified SOLIDWORKS Associate (CSWA) in Mechanical Design

Jul 2023

Issued by Dassault Systemes

ACTIVITIES

Entrepreneurship League eITA - Aeronautics Institute of Technology (ITA)

Sao Jose dos Campos, Brazil

Co-founder and Director

Apr 2017 - Jan 2018

• Organized outreach events, such as "Startup Day", which gathered 7 of the largest Brazilian startups for an exclusive all-day meet, and "Starting Point Challenge", a national startup competition in collaboration with four other universities.

HONORS AND AWARDS

CAPES-Brafitec Scholarship: Government scholarship awarded to exceptional Brazilian students who were chosen to pursue double degree programs in France.

Bahia Asset Management Scholarship: Grade-based stipend awarded to selected students at prestigious Brazilian universities who were chosen as teching assistants.

Exemplary Student Award - Reserve Officer's Training Corps: Chosen by the instructor staff as exemplary student for my ROTC class year.