

<b>Phone:</b> (+39) 0	
EDUCATION AND TRAIN-	
[ 01/11/2023 – Current ]	
	Sapienza University of Rome - Department of Mechanical and Aerospace Engineering - DIMA
[ 2019 – 2023 ]	Master's Degree in Aeronautical Engineering
	Faculty of Civil and Industrial Engineering - Sapienza University of Rome
	Thesis: "Numerical analysis of a lab-scale methane/oxygen thrust chamber assembly through a finite-rate pressure-based approach." Supervisor: Prof. CIOTTOLI PIETRO PAOLO
[ 16/11/2022 – 21/11/2022 ]	CVA Professional Visit to European Space Port (CSG)
	Community of Ariane Cities (CVA)
	The visit was mainly focused on the on-site visits of the Jupiter and Pandora control rooms, the ELA4 (Ariane 6 launch area), the BAL (Bâtiment d'Assemblage Lanceur), the Ariane 6 launcher and the ESTRACK station in Kourou.
[ 2022 – 2023 ]	Scholarship at the Mechanical and Thermal Measurements Laboratory of Prof. Del Prete
	Sapienza University of Rome - Department of Mechanical and Aerospace Engineering - DIMA
[ 30/06/2019 – 24/07/2019 ]	20th CVA SUMMER SCHOOL
	Community of Ariane Cities (CVA)
	A multidisciplinary top programs for Next generation Space Transportation system to enable tomorrow Space Economy evloutions. Hosted by Sapienza University of Rome and Avio in Colleferro.
	4-week summer school with 35 Aerospace Engineering students from leading European universities. The course comprised of lectures, technical visits, practical workshops, group work and cultural visits.
[ 2015 – 2019 ]	Bachelor's Degree in Aerospace Engineering
	Faculty of Civil and Industrial Engineering - Sapienza University of Rome
	Thesis: " <i>STUDIO NUMERICO DELLE PRESTAZIONI DELL'ELICA PROPULSIVA IN AMBITO AERONAUTICO</i> " Supervisor: Prof. CIOTTOLI PIETRO PAOLO
[ 07/2019 ]	Rocket Science Project "Design, Buildt and Launch of Mini-Rockets"
	Community of Ariane Cities (CVA)
[ 03/2019 ]	Participation in the seminar at the Sapienza University of Rome
	"Introduction to Airline and Aerospace Economics"

## [ 30/05/2019 ] Speaker to the 2th ACADEME Meeting

## *Faculty of Civil and Industrial Engineering - Sapienza University of Rome* Meeting on AirCraft Analysis DEsign ModulEs (ACADEME)

[ 2010 – 2015 ] High School Graduation

## Scientific high school "Galileo Galilei"

Other language(s):

English

LISTENING B2 READING B2 WRITING B2

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

## **DIGITAL SKILLS**

Wolfram Mathematica | MATLABSimulink | OpenFOAM | NASA CEA | CFD++ | ESTECO modeFRONTIER (Design Optimization Software) | MSC PatranNastran | MSC Adams | CATIA V5V6 | Latex Software | CAD Software (SolidWorks, AutoCAD, Fusion360) | GMSH (Mesh generator, pre- & post processing) | Finite Element Preprocessor ANSA