Umberto De Filippis

Aerospace Engineer-Space Systems



💮 Roma , Italy

🔄 October 1996, Taranto ,Italy

+39 3454530501

in <u>Umberto De Filippis</u>

🔀 <u>umberto.defilippis.personal@gmail.com</u>

PROJECTS

* MSc Degree in Astronautical and Space Engineering

Simulation of geodesy measurements with an orbiter around Callisto using Radio-Science. The nominal orbit has been selected after a trade off, taking into account scientific observations requirements, orbit stability and propellant consumption. The setup has been implemented in MONTE and MATLAB.

* Mission Design Project

As a responsablle of the trajectory planning I worked in a team to develop a premilinary mission design with the aim to establish a reliable and efficient communication service connecting Mars and Earth by a satellite network. Thanks to this project I developed team working skills and to be within the delivery dates.

* AOCS Design

Designing of a PDI control law to let spacecraft maintaing the nadir pointing under the action of Solar Radiation Pressure and Gravity Gradient. Becouse of the complexity of this project and of the short time available, I developed the ability to work under pressure.

EDUCATION

LUCATION	JOIT JKILLJ
 Phd student in Astrophysics 	People-related
INAF, Rome (IT)	 Team Motivation
 MSc Degree in Astronautical and Space Engineering 	 Emotianal Intelligence
Space Mission	 Patience and mentoring
Università La Sapienza, Rome (IT)	Task-related
Time frame: Nov. 2018 – Oct. 2020	 Proactive attitude
Mark: 110/110	Process Improvement
Bachelor Degree in Aerospace Engineering	Enterpreneurship
SOFTWARE SKILLS	INTERESTS
Matlab Advanced MONTE for OD Advanced	Research
STK Advanced • SolidEdge Good	 Innovation
Python Advanced • FreeFlyer Good	Communication
M. Office Advanced • IDM-CIC Good	Environment
CERTIFICATIONS	PASSIONS & HOBBIES
STK Master Certification	Winter sports, Football
Excellence path for the MSc degree	Music, Arts, Cooking
	Science divulgation
LANGUAGES	and teaching
 Italian \ Native 	 Astrophotography
English Written Fluent Speken Fluent	Driving license B

Spoken Fluent

In compliance with the GDPR and the Italian Legislative Decree no. 196 dated 30/06/2003, I hereby authorize you to use and process my personal details contained in this document

TECHNICAL FIELDS MANAGED

- Orbit Mechanics
- Orbit Determination
- TLC and Navigation
- System Engineering
- Space Propulsion
- System Engineering
- Concurrent Engineering
- Orbit Mechanics
- Power/Mass budget
- Space Propulsion
- PDR / CDR production
- Attitude determination
- Control Systems
- Power budget

SOFT SKILLS