

FEDERICO

GARDOSI

Project Manager

PERSONAL INFO

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(LUX)

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[gardosifederico.github.io](https://github.com/gardosifederico)

SOFTWARE & SKILLS

Advanced:

Python, Matlab, Simulink, MS
Office, TCL (SCOS-EGSE) STK, IBM
DOORS

Intermediate:

Shell, GMAT, MS Project

Basic:

Solidworks

LANGUAGES

Italian (Mother tongue)

English (Proficient)

French (Advanced)

PROFILE

Project Manager with Space Systems Engineering background with 10+ years of experience in the space sector, specializing in space mission development and implementation. Strong scientific background, collaborative mindset, and a proactive approach to continuous improvement, driven to contribute to innovative and impactful space programs. Versatile, adaptable and pragmatic, covered several roles spanning from Systems Engineer, Team Leader for Systems and AOCS, Operations Director in the Spacecraft Manufacturing industry

PROFESSIONAL EXPERIENCE

May 2026 – present

GomSpace SA, Esch Sur Alzette, Luxembourg

PROJECT MANAGER

Project: Oasis-1

Project Manager of the Oasis-1 Mission. Leading a project with 15+ people to develop and launch 2 12U Cubesats in Low Moon Orbit. Target Launch Fall 2027. In charge of Planning activities, procurement activities, and preparation of monthly and quarterly financial reports.

July 2023 – Apr 2026

OHB LUXSPACE SARL, Betzdorf, Luxembourg

SYSTEM ENGINEERING & AOCS TEAM LEADER

Project: SeRANIS – ATHENA1 (Apr 2025 – Apr 2026)

Project technical responsible. Leading a team of 20 satellite engineers and 15 software engineers for the adaptation of the Triton-X platform for the SeRANIS Mission. Managing requirements, maintaining schedule deadlines, successfully concluded CDR, TRR and in progress of concluding the QR/PTR for the mission. Producing test specification, test reports, Verification Control Documents and interfacing directly to the Customer for ensuring quality and timely delivery of the Satellite. Launch scheduled in Q4 2026

Project: Triton-X (ESA Project) (Jul 2023 – May 2025)

Successfully concluded qualification of the Triton-X Platform under ESA contract as technical responsible. Qualified the Avionics, LuxSpace proprietary design and implementation, managing a technical team and interfacing with the Customer. Successfully prepared, planned and performed the Integrated System Test for verification of Platform requirements relevant for achieving the qualification of the Satellite Platform.

Project: NAVRAD (Jul 2023 – Jul 2024)

Technical lead of a small team to demonstrate the capabilities of a Navigation Radar geolocation payload, in the framework of Signal Intelligence Missions, producing requirement specification for suppliers, maintaining Budgets and producing mission analysis. Main point of contact for a University of Luxembourg contract to complement X-Band Geolocation with UHF/VHF/L/S Band Payload.

Oct 2020 – Jub 2023

KLEOS SPACE SA, Kockelscheuer, Luxembourg

SYSTEMS ENGINEER

Projects: KSM, KSF1, KSF2, KSF3

System engineer in charge of following the development and implementation of the Kleos Scouting Mission, Kleos Space Follow on Missions (4 Cubesats each), responsible of following the procurement

of Cubesats, and involved in the full life cycle, from design to disposal.

Support the S/C Operators for manoeuvre planning and execution for formation flying maintenance.

Contact point for the Institute Luxembourgeois de Regulation (ILR) for submitting, maintaining and coordinating International Telecommunication Union (ITU) RF Licenses, as well as focal point for G/S planning and performance monitoring.

Producing and managing technical specifications for ensuring mission performances (Geolocation precision and data output quality).

Jan 2017 - Oct 2020

OHB LUXSPACE SARL, Betzdorf, Luxembourg

SYSTEMS ENGINEER

Project ESAIL – SAT-AIS (ESA Project)

Design and tested Fault Detection Isolation and Recovery (FDIR) as part of two Integrated System Tests (IST), implementing and maintaining Spacecraft User Manual and Spacecraft Operations Manual. Developed and tested Nominal and Contingency Flight Operation Procedures, validated on simulation environments, Flatsat and PFM as part of the System Validation Test and Mission Simulation Test.

Successfully achieved QAR, FAR, ORR, LRR, working in tight relationship with the Customer to validate the Ground Segment.

Acting as Operations Director for LEOP, responsible of planning, designing, validating and executing required activities for demonstration of S/C in orbit performances. Satellite launched in August 2020.

Project: NAVRAD (ESA Project)

Phase 0/A responsible for designing a mission with demonstrator and constellation for geolocation of X-Band Navigation Radar from space. Successfully concluded MAR; MDR and SRR

Project: Distributed Space Weather Sensor Systems (D3S) (ESA Project)

Phase 0/A responsible for designing a constellation to enhance ESA Space Weather forecasting capabilities. Successfully concluded MAR, MDR and SRR.

EDUCATION

2016 – Master’s Degree in Space Engineering – Politecnico di Milano

2013 – Bachelor’S Degree – Politecnico di Milano

PUBLICATIONS & PATENTS

F. Gardosi, N. Faber, et al. “Small Satellite Constellation for ESA’s Distributed Space Weather3S”, 30th November 2017, European Space Weather Week Conference, Oostende (Belgium)

Patent 1: (EPO) GB20240012019 20240815

Patent 2: (EPO)

WO2025GB51798 20250813

Vehicle Movement Control (4 S/C Constellation in Formation Flying)

