# Miguel Callejón Cantero

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### **Systems Engineer**

GitHub: callejon97 LinkedIn: mcallejon

Flight Dynamics Engineer at Deimos Space - Indra, MSc from TUDelft. Specialized in the space domain, both scientific and technologically. Robust technical, systems engineering skills proven by previous experience developing astrodynamic algorithms with a mathematical core, and integrating each software component in an operational system. Ease to learn and adapt to new technologies and requirements. Strong team-working, assertivity, communication, and drive skills proven by different working environment. Looking for upcoming challenges to foster technical expertise and contribute to a growing space industry.

### **SKILLS**

Programming Python (Pip, Numpy, Pandas, Plotly...), Fortran 90, C, C++ (Boost, Eigen, Cmake), JAVA (Spring Boot)

Presentation tools Office suite, LTFX, MarkDown, GIMP

Other technical tools Jupyter, Visual Studio Code, Git, Linux, Powershell, Gitlab CI, Docker, Grafana, Prometheus

**Communication** Spanish (mother tongue), English (C1, fluent)

### **TECHNICAL EXPERIENCE**

#### FLIGHT DYNAMICS SYSTEMS ENGINEER IN THE INTERPLANETARY MISSION ANALYSIS TEAM

Feb. 2025 — Currently

Deimos Space - Indra

Tres Cantos, Comunidad de Madrid, Spain (Hybrid)

- Development of Flight Dynamics System C++ astrodynamics library for LEO-PNT satellite.
- Maintenance of the continuous integration system (bamboo), and deployment infrastructure (CMake).
- Enhancement of an Object Relational Mapping (ORM) tool between PostgreSQL and C++ that enables the system's domain logic.

## FLIGHT DYNAMICS ENGINEER IN THE SPACE SITUATIONAL AWARENESS (SSA) TEAM $\mathit{GMV}$

Apr. 2023 — Feb. 2025

Tres Cantos, Comunidad de Madrid, Spain (Hybrid)

- Development of C++ astrodynamics library to build and maintain a space catalogue of objects.
  - Low-level implementation of astrodynamic algorithms, and extensive validation through testing.
  - High-level analysis of the functionality and limitations of the algorithms implemented.
- Integration of the cataloguing library infrastructure in the final system:
  - Support with back-end development. Maintenance and improvement of subsystem tests. Creation of performance (stress, load) tests for key back-end processes.
  - Integration of a monitoring stack for external components: database, message orquestration, micro-services. Monitoring of the internal system KPI's using scrape agents and monitoring tools.
- Some technologies used: C++17 (Boost, Eigen, CMake, Google Tests), Visual Studio Code, GitLab, Python (pandas, plotly), Spring Boot, Kafka, PostgreSQL, RESTful API (OpenAPI), Robot framework, Grafana, and Prometheus.
- International work environment with members from Germany, France, and Spain. Agile methodology (SCRUM).

### INTERN IN THE SPACE SITUATIONAL AWARENESS (SSA) TEAM $\mathit{GMV}$

Jun. 2022 — Apr. 2023

Tres Cantos, Comunidad de Madrid, Spain (Hybrid)

Performing Master's thesis: Assimilation of Swarm C atmospheric density observations into NRLMSISE-00. Analysis of the
accuracy improvement of data assimilation into a density model with several satellite geometries at varying altitudes and space
weather conditions. Preliminary results presented in NEO-SST 2 conference.

### INTERN IN THE ADVANCED CONCEPTS TEAM (ACT)

Jul. 2020 — Nov. 2020

European Space Agency (ESA)

Noordwijk, Zuid Holland, The Netherlands (Hybrid)

Created three optimisation challenges in the web platform optimize: Jupiter Icy Moons Explorer (JUICE) mission design,
 Traveling Salesman Problem (TSP) based on space debris recovery, and interferometry reconstruction.

### **EDUCATION**

### **Master of Science in Aerospace Engineering**

Sep. 2019 — Apr. 2023

Technical University of Delft (TUDelft)

Delft, Zuid Holland, The Netherlands

- Specialization: Space Flight, Space Exploration. Key courses: Multi-Disciplinary optimisation, Numerical Astrodynamics, Space Systems Engineering.
- Key projects: Systems requirements analysis of an asteroid mining mission. Shape Design optimisation of an Earth re-entry system to find the shape with the best compromise between three objectives. Master's thesis at GMV.

### Grado en Ingeniería Aeroespacial

Sep. 2015 — Aug. 2019

School of Aeronautical and Space Engineering (ETSIAE), Technical University of Madrid (UPM)

Madrid, Madrid, Spain

- Specialization: Aerospace Science and Technology
- Internship in the Department of Applied Mathematics working with Open Source Python framework FEnics and Paraview. Dissertation (Trabajo Fin de Grado, TFG): Implementation of a compressible Navier-Stokes solver using FEnics.