



Taame Ilyasse

Munich, Bavaria, Germany

+49 157 34404073

ilyassettaame@gmail.com

<https://itaame.github.io/PortFolio/>



Space and aviation enthusiast recently completed a dual-degree M.Sc. majoring in Avionics & Human Spaceflight (Oct 2025), with hands-on control-room experience as Head of MCC during the ASCLEPIOS analog mission. Proficient in XTCE, and CCSDS-based telemetry and telecommand systems, with practical exposure to real-time trending, FOP execution, and anomaly response. Skilled in avionics development (ARP 4754A) and system integration/testing (DO-254, DO-178C). Curious to know more about my journey and projects? You're welcome to visit my [Portfolio](#).

EXPERIENCE

<i>Feb 2025 - Aug 2025</i>	Master Thesis : Real-Time Monitoring of Environmental and Biomedical Data - Human Spaceflight Technology, TUM
<i>Ottorbrunn, Germany</i>	<ul style="list-style-type: none">Built a low-latency telemetry pipeline that ingests ECLSS housekeeping data and wearable biomedical streams into a flight controller's dashboard, mirroring ISS-style console practice.The system, based on CCSDS Space Packet Protocol, achieved an overall PL < 1 %, 98.152 % of the 16-day mission time with zero-Loss, and an average latency of 21.24 ms.
<i>Jul 2024 - Aug 2025</i>	Head of Mission Control Center - Asclepios, EPFL
<i>Lausanne, Switzerland</i>	<ul style="list-style-type: none">Led the design and deployment of mission control software using YAMCS, enhancing telemetry data handling and command stacks.Ensured compliance with CCSDS protocols, improving operational efficiency and data integrity.Managed critical data from ECLSS and biomedical sensors, supporting medical and science teams.Developed voice-communication software implementing DLR's Voice Communication Subsystem (<i>openVoCS</i>) loop logic for mission-control operations.Developed comprehensive FOPs and protocols for mission control operations, ensuring high standards of performance.
<i>Jul 2025 - Sep 2025</i>	Embedded-Systems & GUI - ESA Academy
<i>Bordeaux, France</i>	<ul style="list-style-type: none">Designed and built a real-time flight-ops GUI that fuses 15 sensor channels telemetry, FLIR video, and live g-level classification into a single dashboard used on the A310 Novespace Zero-G aircraft.Conducted flight-readiness tests and produced detailed test reports validating the system performance, contributing to three nominal flights in Bordeaux, France.
<i>Jan 2024 - Jul 2024</i>	Semester Thesis - Institute of Flight System Dynamics, TUM
<i>Garching, Germany</i>	<ul style="list-style-type: none">Development of a HiL Simulation Environment for the avionic systems of the Airbus Urban Mobility Airship using the TechSat ADS2 HiL PC.Integrated the ADS2 with a dedicated visualization PC running Microsoft Flight Simulator (MSFS) via UDP messages transmitting aircraft state according to the flight dynamic model.Successful HiL Test of the Ground Control Station communications with the Airship.
<i>May 2022 - Aug 2022</i>	Avionics Intern - Centre National d'Études Spatiales, CNES
<i>Paris, France</i>	<ul style="list-style-type: none">Designed and validated avionics PCB for acquisition and control in sounding rockets.Performed bench validation ensuring full system compliance with performance and EMC standards.Developed connectivity between mission control and launch pad using MQTT protocol, contributing to the nominal launch of SERA IV rocket from Kiruna, Sweden.

EDUCATION

Sep 2022 - Sep 2025 Garching, Germany	M.Sc. Major: avionics & human spaceflight - <i>Technical University of Munich</i> <ul style="list-style-type: none">Relevant Coursework: Spacecraft Electronics, Human Spaceflight, Safety and Certification of Avionics and Flight Control Systems, Operational Flight Safety, Environmental Conditions and Environmental Simulation in Space.
Sep 2020 - Sep 2025 Lyon, France	M.Eng. & B.Eng. Major: Electrical & Electronics engineering - <i>Ecole Centrale de Lyon</i> <ul style="list-style-type: none">Relevant Coursework: Electronic systems, Power Electronics, Electrical energy and Systems Control, Analog to Digital and Digital to Analog conversions.

PROJECTS AND LABS

Flight Director - ASCLEPIOS V	Led real-time operations as Flight Director during rotating 24/7 mission control shifts.
Analog Astronaut - ASCLEPIOS IV	Completed a 2-week underground-fortress isolation with a multinational crew, executing 15 human-spaceflight experiments.
Flight Testing Lab - TUM	Prepared FTCs, instrumented a DA-42 simulator, executed 12 performance & stability tests, and analyzed results in line with flight-test regulations.
Flight Control Systems Lab - TUM	Implemented DO-178C/DO-331-compliant flight-control algorithms, integrated ARINC825 links & redundant EMAs, and validated designs through PIL/HIL on the DA-42 simulator.
WARR Rocketry - Nixus Project	Drafted the test-bench concept for the PFC, producing schematics, BoM, and an HIL validation plan for pyro, valve and sensor interfaces.

Papers

IAC-25, main author	Human-centered protocol innovations for biomedical and environmental monitoring in human spaceflight
IAC-25, co-author	Testing A Magnetohydrodynamic Photobioreactor Concept in Microgravity - the MVIPER Experiment

SKILLS

Mission Operations	ECSS, CCSDS, YAMCS, GMV tools (EFN, GCACK, CLOG).
Avionics Communication Protocols & Interfaces	CAN, ARINC825, ARINC429, RS232, RS485, TCP/UDP, MQTT.
Mechanical and Electronic Systems	Catia V5, SolidWorks, Altium Designer, KiCad, Proteus.
Programming and Simulation	Python, C/C++, MATLAB, Simulink.
MBSE & Requirements Management	Cameo SysML, DOORS, Polarion.

LANGUAGES

English	Professional Proficiency - TOEFL ITP 643/677
French	Native language
Arabic	Native language
German	Elementary Proficiency-Learning