

# Taame Ilyasse Munich, Bavaria, Germany

+49 157 34404073

Ilyasse.taame@tum.de



Spacecraft operations 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 CCSDSbased telemetry and telecommand systems, with practical exposure to real-time trending, FOP execution, and anomaly response.

#### **EXPERIENCE**

Feb 2025 - Aug 2025

Master Thesis - Human Spaceflight Technology, TUM

Ottorbrunn, Germany

- 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.

Jul 2024 - Aug 2025

#### Head of Mission Control Center - Asclepios, EPFL

- Lausanne, Switzerland 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 (openVoCS) loop logic for mission-control operations.
  - Developed comprehensive FOPs and protocols for mission control operations, ensuring high standards of performance.

Jul 2025 - Sep 2025

**Embedded-Systems & GUI** - ESA Academy

Bordeaux, France

- 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.

Jan 2024 - Jul 2024

Garching, Germany

**Semester Thesis -** *Institute of Flight System Dynamics, TUM* 

- 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.

May 2022 - Aug 2022 Avionics Intern - Centre National d'Études Spatiales, CNES

Paris, France

- Designed and validated avionics systems for propulsion and control in sounding rockets.
- 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

M.Sc. Major: avionics & human spaceflight -Technical University of Munich

Garching, Germany

· 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

M.Eng. & B.Eng. Major: Electrical & Electronics engineering – Ecole Centrale de Lyon

Lyon, France

• 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).

Mechanical and Electronic Systems Catia V5, SolidWorks, Altium Designer, KiCad, Proteus.

Programming and

Simulation

Python, C++, MATLAB, Simulink.

Management

MBSE & Requirements Cameo SysML, DOORS, Polarion.

## LANGUAGES

English Professional Proficiency - TOEFL ITP 643/677

French Native language Arabic Native language

German **Elementary Proficiency**