

Mohamed Fawzi

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ABOUT ME

Golden Visa holder Aerospace Engineer with 4 years of experience across flight-critical systems, space system integration, and engineering programme leadership. Eager to bring rigorous technical solutions to a dynamic team.

RELEVANT WORK EXPERIENCE

CAE – Etihad Aviation Training

FSTD Support Engineer

Abu Dhabi, UAE

Oct 2024 – Present

- Perform preventive and corrective maintenance on FFS, FTD, and IPT simulators across a fleet including A320 (CEO & NEO), A350, A380, B777, B787, and Embraer Phenom 100 & 300.
- Diagnose and resolve complex faults across simulator systems—hardware/software, motion platforms (Moog/E2M), visuals, avionics, C/L systems, and host networks.
- Conduct performance tuning, system recovery, and rapid troubleshooting during AOG scenarios to restore simulator availability and meet training schedules.
- Run, evaluate, and validate Qualification Test Guide (QTG) tests, ensuring compliance with EASA, GCAA, and FAA regulations.
- Interpret schematics and interface documentation (GPIO, IO cards, GPIM, MPICs), gaining cross-disciplinary insight into integrated avionics and sensor systems.
- Administer cyclic updates of critical datasets including NavDB, Terrain DBs, and EFBs, ensuring optimal simulator fidelity and alignment with current aeronautical standards.
- Provide training to junior technicians in diagnostic tools, procedures, and simulator fundamentals.

UKSEDS (United Kingdom Students for the Exploration and Development of Space).

Competitions Branch Director | Interim ORT Team Lead

Remote, UK

May 22 – Dec 23

- Architected and delivered 5 national space engineering competitions end-to-end, overseeing technical scope, judging frameworks, partner integration, and live execution—securing £50,000+ in sponsorship from Airbus and Skyrora.
- Co-designed competition challenges and evaluation criteria in direct collaboration with senior engineers at Airbus Space & Defence, BAE Systems, RAL Space, and Skyrora—setting the technical bar for avionics, GNC, structures, and propulsion submissions.
- Chaired PDR, CDR, and TRR review panels, formally evaluating student and graduate teams on the integration and performance of flight hardware across CubeSat, rocket, and rover platforms at Airbus Stevenage and RAL Space Harwell.
- Assessed end-to-end system integration across disciplines including avionics architecture, payload interface design, power budgeting, sensor integration, and closed-loop control implementation—providing structured, industry-standard disposition on each submission.
- Delivered competition days at Airbus Stevenage and RAL Space Harwell involving live vibration testing, TVAC campaigns, RF verification, and functional test execution—evaluating hardware directly against acceptance criteria.

EXTRA-CURRICULAR ACTIVITIES

Machine Learning (ML) Course Project: Wildfire Prediction Algorithm

ML Engineer

Remote, UK

Sep 21 – Aug 22

- Designed a predictive wildfire algorithm using satellite data with a 0.705 F1 score (Random Forest).
- Applied advanced ML methods: SVM, ANN, logistic regression, decision trees, and more.

Aerospace Vehicle Design and Systems Integration Fixed-Wing UAV Project

MAC (Mechanics, Actuators, and Controls) Team Leader

Bristol, UK

Sep 20 – Aug 21

- Led the MAC sub-team in developing autonomous and manual control algorithms for a fixed-wing UAV.
- Owned control surface design and integration, actuator selection, and closed-loop controller implementation from concept through wind tunnel validation.
- Collaborated in full UAV assembly and integrated system testing in a state-of-the-art wind tunnel facility.

EDUCATION AND QUALIFICATIONS

UNIVERSITY OF BRISTOL, Aerospace Engineering MEng

Bristol, UK Sep 19 – Jun 23

- Graduated with Second Class Honors (First Division) equating to a 3.75 GPA.

AWARDS, SKILLS, AND EXTRA QUALIFICATIONS

EXTRA QUALIFICATION: BCG Virtual Experience, First-Aid Certified, Golden Visa, BSAC Diver

AWARDS: British Interplanetary Society (BIS) 2022 Space Student of the Year

IT SKILLS: C/C++, Python, MATLAB, Excel, LaTeX, ML, Ansys, Abaqus, CAD (SolidWorks, Fusion 360, Inventor)