

Linus Adzanku

Graduate Aerospace Engineer

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Professional Summary

MEng Aerospace Engineering graduate with hands-on experience in experimental test planning, engineering analysis, prototype development and data-driven validation. Experienced in MATLAB, Python, ANSYS and SolidWorks, with project work spanning fluid systems, propulsion, CFD, flight testing and multidisciplinary system development. Particularly interested in experimental R&D, sensing and condition-monitoring technologies, and applying analytical methods to real engineering hardware.

Skills

Experimental & Test: Test planning, engineering validation, risk assessment, data acquisition planning, leak testing, test documentation

Data & Programming: MATLAB, Python, Excel, VBA, data analysis, data visualisation, signal processing/FFT

Modelling & Simulation: ANSYS Fluent, CFX, Mechanical, Meshing, CFD, FEA, thermal/fluid analysis

Design & Development: SolidWorks, CAD, systems engineering, prototype development, requirements definition

Engineering & Research Projects

- **MEng Principles of Flight Test** – Developed a structured flight-test programme for a cargo tiltrotor UAS, defining test objectives, risk assessments, data-acquisition requirements and validation criteria to assess aircraft operating behaviour. Produced technical test documentation and planned how acquired data would be used to determine whether system performance met defined requirements.
- **MEng Hybrid Rocket Engine Design** – <https://github.com/Nusnaaa/capstone-engine>
 - o Co-led a five-person team developing a 500 N hybrid rocket engine and took ownership of injector design from initial sizing through CAD, manufacture, integration and test preparation, incorporating manufacturing constraints and technician feedback into successive design decisions.
 - o Developed engineering models and simulations to assess fluid behaviour and component performance, using analytical and computational results to inform design decisions and establish expected operating behaviour prior to physical testing.
 - o Supported experimental verification of the assembled propulsion system, including low-pressure water leak testing of the injector and welded components and investigation of chamber sealing. Worked with the wider test team to identify hardware issues, document results and determine changes required before subsequent testing.
- **Airbus Aircraft Design Project** – Contributed to the design a turboprop aircraft as part of a team of 10 to meet defined operational performance requirements, considering airport infrastructure limitations, manufacturability, economic feasibility, maintenance, and training requirements. Applied engineering analysis and systems-level thinking throughout the conceptual design process.
- **MEng Aeroacoustics Research Project** – Developed CFD models of a vertical-axis wind turbine using ANSYS Fluent to investigate aerodynamic and acoustic behaviour. Processed transient simulation data using frequency-domain/FFT methods to identify tonal and broadband

acoustic characteristics across a 24-receiver array, interpreting numerical results to evaluate system behaviour and identify meaningful trends.

- **Cartography UAS** – <https://github.com/Nusnaaa/project-twilight>
Independently developing a fixed-wing UAS from requirements and conceptual design through subsystem definition, mechanical/electrical integration and future test planning. Maintaining requirements, assumptions and trade studies while using Python and engineering analysis to support iterative design decisions.

Professional Experience

Junior Buyer | Unite Students (Bristol, United Kingdom)
2025

Jun 2025 – Dec

- Led multidisciplinary procurement workstreams from requirements definition through supplier assessment and recommendation, coordinating internal stakeholders and external organisations while maintaining project documentation and delivery schedules.
- Developed MATLAB, VBA and Excel analysis tools to process supplier and commercial data, identify trends and present evidence-based recommendations to senior stakeholders.
- Managed complex projects involving up to 50 external suppliers and multiple internal teams, translating differing stakeholder requirements into structured evaluation criteria and concise technical/commercial outputs.

Procurement Intern | Unite Students (Bristol, United Kingdom)

Jun 2024 – Aug 2024

- Conducted a supplier audit covering 30+ contracts, analysing service performance against agreed terms using Excel; findings were shared with the wider procurement team to inform renewal decisions
- Led the early stages of an RFP for office water cooler services, contacting 6 vendors, compiling technical/commercial responses, and benchmarking costs
- Visualised supplier performance data in Excel using pivot tables and charts to aid internal presentations and support decision-making
- Collaborated with 3+ stakeholders across procurement and facilities to align service requirements with budget constraints

Education

University of the West of England, Bristol, England

MEng Aerospace Engineering | Grade: Merit

Oct 2021 – Aug 2025

Key Modules Taken: Structural Mechanics, Materials and Manufacturing, Aero-acoustics, Aerodynamics, Systems Design, Aero-propulsion

Hobbies and Languages

In my free time, I have learned Japanese and Ewe(a language spoke in my country) to an elementary level. I also enjoy athletic activities including calisthenics and kendo. These two activities help me gain a greater understanding of my body recalibrate after difficult days and cope with the stresses of daily life. Further to this point, I enjoy cooking, baking and sketching for similar reasons, as they help me relax and think more slowly while remaining engaged.