

# Ayomikun Labinjo

Engineering Student

 (+44) 07737 040304

 labz365.github.io

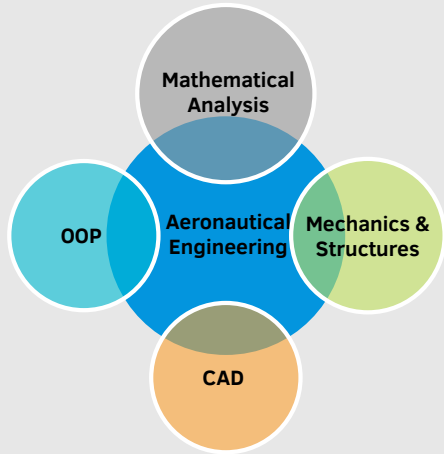
 labinjoayomikun@gmail.com

 /in/Ayomikun Labinjo

 opensorceror

## Technical Skills

### Overview



### Programming

0 LOC —————— 5000 LOC

Dart • Java • Python



Matlab

## Education

### Meng., Aeronautical Engineering

Loughborough University

2025 - 2029 | Loughborough

### Diploma, Sixth-form (pts: 35)

Subjects: Maths, Physics, Computer Science, Economics, English & French

Dartford Grammar School

2023 - 2025 | Dartford, Kent

## Experience

July 2025 - **IT Support Assistant**  
Present

Caremark Tunbridge wells

- Provide day-to-day technical support to staff, resolving software and system issues promptly
- Lead digital transformation by organising, digitising, and restructuring large volumes of documents  
Tools: AccessEvo, Microsoft Office(Outlook, Word ...)
- Maintain cloud-based filing systems to improve accuracy and operational efficiency Support internal processes by managing user accounts, system access, and online platforms

Sept 2023 - **Private Mathematics Tutor**

Self-Employed

Sept 2025

- Deliver personalised tutoring sessions across multiple levels, boosting student performance
- Design custom lesson plans based on students' learning styles and academic needs
- Communicate mathematical concepts in a clear, accessible way
- Track student progress and maintain communication with parents where required

## Virtual Work Experience

Jan 2026 - **Rolls-Royce | Finance Virtual Experience Program**

Rolls Royce plc

- Participated in a strategic simulation focused on powering global operations through investment decision-making and risk analysis.
- Gained a "behind-the-scenes" look at the Finance function, covering performance reporting and financial planning across international business units.
- Applied analytical skills to interactive activities designed to mimic the day-to-day responsibilities of a Financial Analyst.

Jan 2026 - **Barclays: Virtual Taster Course: Software Engineering**

Barclays

(virtual)

- Acted as a Junior Developer to architect a database solution, selecting the appropriate database engine and designing schema tables for a productivity application.
- Engaged with professional mentorship videos and technical workbooks to refine database design skills.

May 2024 - **Airbus: Aerospace Virtual Work Experience**

Airbus

Dec 2024

- Completed engineering modules covering aviation safety, innovation, and design
- Conducted independent research and delivered tasks requiring strong initiative
- Demonstrated the ability to understand complex aerospace concepts with minimal supervision

## Profile

A proactive and analytical aeronautical engineering undergraduate with strong technical aptitude and hands-on experience in IT support, digital workflow management, and academic tutoring. Skilled in problem-solving, system organisation, and simplifying complex information. Reliable, adaptable, and self-motivated, with a consistent record of delivering high-quality work in fast-paced environments. Seeking a role where I can apply my technical capability, communication skills, and strong work ethic while continuing to grow professionally.