

ALIMI AISHA

Medical Student & Aspiring Research Fellow

Lagos, Nigeria

+2348061495635

abolajialimi81@gmail.com

linkedin.com/in/alimi-aisha-2a7024334

researchgate.net/profile/Alimi-Aisha?ev=hdr_xprf

0009-0008-4466-901X

SUMMARY

Early-career medical researcher and MBBS student at the University of Lagos with a strong academic record and a focused interest in public health and artificial intelligence applications in cancer care. Currently conducting a collaborative, PROSPERO-registered literature review examining the role of AI in oncology, with emphasis on diagnostics, clinical decision-making, and patient outcomes. Experienced in systematic review methodology, evidence synthesis, and academic writing, with an established ORCID iD, motivated to contribute to high-quality, ethically grounded, and translational research through structured research fellowship training.

SKILLS

Technical Skills

- Medical research
- Data analysis
- Academic writing
- Content development
- AI prompt engineering

Soft Skills

- Leadership & Mentorship
- Collaborative Problem Solving
- Scientific communication

EXPERIENCE

Systematic/Literature Review Researcher

September 2025 - Present

Collaborative project

- Conducting a collaborative systematic literature review on artificial intelligence in cancer care.
- Developing and implementing a PROSPERO-registered review protocol.
- Designing and executing database search strategies relevant to oncology and AI research.
- Performing study screening, data extraction, and critical appraisal in line with PRISMA guidelines
- Synthesising evidence and preparing a manuscript for journal submission.

ACHIEVEMENTS

- ORCID-registered researcher with an active scholarly profile.
- PROSPERO-registered systematic review protocol on artificial intelligence in cancer care.
- Ongoing collaborative systematic literature review targeted for peer-reviewed publication.
- Self-trained in research methodology and scientific writing

EDUCATION

Bachelor of Medicine, Bachelor of Surgery

October 2024 - Present

University of Lagos - Lagos, Nigeria

RESEARCH INTEREST

- Public health
- Neuro-Oncology
- Computational Biology
- Oncology and Cancer genomics
- Bioinformatics
- Artificial Intelligence in Medicine
- Precision Medicine