

Abigail Latinwo

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Professional Experience

Junior Business Analyst

Jun 2023– Dec 2023

Height Magna Limited, London

Project: *(Electronic Patient Records Management System)*

Digital Transformation programme within the health sector. Delivered an IOS mobile clinical administrative application which provides clinicians and healthcare professionals with a single shared Electronic Patient Record (EPR) available in real time at the point of care.

- Managed deliveries and accountability issues by conducting a change management project.
- Led a group of 8 including developers and programmers who contributed to the scrum/sprint groups; met for 15 minutes daily to motivate and agree to functions that also included the QA managers, testers, and the scrum team.

- Worked with Product Owner and SME in sprint prioritization and Backlogs to ensure quality deliver of product to Deployment.
- Participated in daily Stand up (to give status update, planning update and problem/obstacle update) and scrum ceremonies, sprint planning, reviews, and retrospective.
- Authored change request and requirement documents and participated in the exchange of information to support solutions or corrective action.
- Conducted GAP analysis while successfully reengineering key business processes to increase operational efficiency and alignment of business unit objectives.
- Collaborated closely with SMEs to identify, capture, and analyse core requirements and key features of the system in view of the To Be / future state.

- Documented elicited process in a detailed level Swim-lane diagram using Microsoft Visio and collaborated with the consultant medical team to agree and sign off the As -Is” findings.
- Elicit requirements using interviews, requirements workshops, business process descriptions, use cases, scenarios, and workflow analysis.

Biomedical Scientist (Biochemistry) Aug 2022 - Present
HCA Laboratories, London

- Operating and maintaining laboratory equipment according to departmental and manufacturer's protocols and procedures.
- Ensuring that turnaround times of samples and results are met.
- Proficient use of the information technology systems such as Meditech, Q-pulse within the Department.
- Participating in departmental meetings and contributing to effective communication within the Department.
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Biomedical Scientist (Band 6 Biochemistry) Nov 2019 – Jul 2022
Kings College Hospital, London

- Similar responsibilities as stated in the previous role.

- Communicating on behalf of the team to non-technical stakeholders.
- Organising and registering departments within the healthcare setting.
- Assisting in planning one's own work and that of other staff within a section.
- Carrying out first line equipment and troubleshooting, advising line manager of situations requiring further action, and working with service engineers on fault resolution which may include dismantling instruments to carry out initial repairs.
- Awareness of possible causes of erroneous results which may arise from instrument/method failure, pre-analytical variables of QC failure to resolve the problem.
- Following the ISO standards, Information governance and Data protection procedure

Projects

- GitHub Repository

Skills

Technical:

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|------------------------------|---------------------------|------------------------------------|
| ➤ SQL (MySQL) | ➤ Machine Learning | Data Visualization |
| ➤ Data Management | ➤ Change Management. | Stakeholder Engagement |
| ➤ Data Programming (Phyton) | ➤ Agile Scrum Methodology | Requirement Engineering |
| ➤ Statistics and Probability | ➤ Data Analysis | Documentation: Process & Data Flow |

Soft & Transferrable:

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|--|---|--------------------------------|
| ➤ Project Management (Sprint Planning, Backlog Grooming) | ➤ Analytical Thinking & Problem Solving | Adaptability & Initiative |
| ➤ Leadership & Team Management | ➤ Time Management | Stakeholder Analysis & Mapping |
| | ➤ Effective Communication | |

Education and Certifications

MSc Data Science

January 2023 – July 2025

University of Aberdeen, Scotland

- Relevant modules: Introduction to Data Analysis, & Programming, SQL, Data Visualisation, & Phyton.

Biomedical Science Graduate Certificate

October 2018 – May 2019

Ulster University, Northern Ireland

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- Relevant modules are: Clinical Biochemistry, Haematology and Transfusion Science, Medical Microbiology, Clinical Immunology and Cellular Pathology.

BSc (Hons) Biochemistry (2:1)

September 2013 – July 2016

University of Westminster, London

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- Third year project included a dissertation and a presentation on enzymatic hydrolysis of lignocellulosic materials. This assignment was to compare the hydrolysis process of commercial and laboratory-made enzyme. The comparison was done using SPSS to analyse the sugar released. Sugar released in this process using lignocellulosic could be used in the production of bioethanol.

Access to Medicine and Medical Biosciences (Distinction)

September 2012– July 2013

City and Islington College, London

Literacy Certificate

January 2012 – February 2012

Pitman Training

ECDL Certificate

November 2011- January 2012

Pitman Training

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- Gained good working knowledge of core Microsoft Office applications.

ECWA Model College

September 2002 - July 2008

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- 10 GCSEs including Further Maths, English, Biology, Chemistry, Physics.