

Personal details

Name: Abdulmaula Alsalamah

DOB: 27/03/2001

Address: Riyadh, Saudi Arabia

Email: abdulmaula.alsalamah@gmail.com

Phone number: +966 54 908 2943

Summary

Currently a fresh graduate from the University of Sheffield majoring in Medical Genetics. With my passion for genetics and biotechnology sciences, seeking a global perspective in these sciences as well as refining personal soft skills are my top priorities. Previously, participating in volunteering and leading roles outside and inside school environment has always been an interest. Putting a smile on people's faces reassures me and ever since then, combined with my curiosity in genetics, working in a laboratory-set environment was a goal set for myself. After graduation, I plan on connecting my knowledge in genetics to better understand it further plus, increase awareness of genetics globally.

Education

- University of Sheffield (2019-2022)
 - Medical Genetics 2:1 with honours

Experience

- Internship at Centre of Genomic Medicine at King Faisal Specialist Hospital & Research Centre
More than 6 months · (Dec 2022 - Present)
 - DNA Extraction from blood, AF and CVS samples, NIPT and HID testing , PCR and electrophoresis, Sanger sequencing (Biomek workstation & 3730xl DNA analyser), NGS (WGS & WES) and other laboratory procedures.
- Healthcare Assistant
Arc Hospitality Recruitment · Part-time (Oct 2020 - May 2021)
 - Worked at multiple NHS COVID test sites providing exceptional health services and test kits to patients, while following health regulations.
- Replenishment Associate, Waitress, Hotel care, Cleaning
 - Indeed Flex · Part-time (Jun 2021 – Present)

Projects

- Clinical Diagnostics
(Sep 2021 – June 2022) - Associated with The University of Sheffield Project (The Julia Garnham Centre) leads through a full clinical diagnostic pipeline, for patients suspected of having a haematological malignancy Acute Myeloid Leukaemia. Trained in human karyotype analysis (Cytovision), brightfield and fluorescence microscopy, and have sat a clinical competence. The project requires diagnoses of real-patient using technology and protocols as NHS healthcare professionals

Work experience

- A voluntary librarian at Parkwood Academy (March 2017)
- Voluntary at nursery, Springfield (2018)

Skills

- IT skills: excel, word, PowerPoint, R, Alamut, Cytovision and AutoCAD.
- Good interpersonal, communication and teamworking skills, during charity work included handing leaflets, bake sale and money collecting for Macmillan Cancer Support.
- Languages include English and Arabic.