Abdifatah Farah Jama

Flat 7 Monica Shaw Court, Purchese Street NW1 1EY Abdifatah.jama@icloud.com (+44) 07563157418|

EDUCATION

QUEENMARY UNIVERSITY OF LONDON | BEng Chemical Engineering (Completed 1st Year) Sep. 2019 – Present

- First Year Result: 69.7%, Relevant Courses: Math's & Computing for Engineers 1 & 2(Avg:70%), Thermodynamic(87.9%)
- Second Year Result: NON RELEASED
- Activities: ISOC Society, Somali Society.

London Academy of Excellence | A Levels | Tottenham, London Sept. 2017 - Jun. July 2019

- A-Levels: AAB in Mathematics, Biology and Chemistry, respectively.
- Activities: Creative Writing Society, Debating society, Football, Basketball.

Park View Secondary School |GCSE |Wood Green, London|2012-2017.

- GCSE: 10 A*-B including Mathematics(A/8), English Language(A/7), English Literature(A/8)
- Achieved the top 20 results within my year group
- Activities: Joined the Chess Club where I learned a new skill/game

JOB EXPERIENCES

Over the years I have worked typical working-class jobs that I believe allows me to stand out from many candidates as I understand the real world and realties of life.

Warehouse Stock Picker | King's Cross St. Pancras Station

Jun 2021-Present

- Picking the stock and packing ready for loading onto the trains sent all around the country.
- Work involves working in chill / freezer rooms.
- Job requires early morning jobs/late night jobs that requires commitment.

Customer Assistant| Westminster, London

Jun 2017- June 2020

- Giving information and helping to solve customer problems.
- Selling products and taking orders
- Fill promotion ends and merchandising units as well as ensuring that the aisles are tidy and clear

PROJECTS AND SKILLS

- Low Carbon Ammonia Production Project: Produced a Lab report that focused on producing a low
 carbon ammonia production plant in line with the current push to change global processes to be more
 environmentally friendly.
- Water Expansion Column Project: Produced a Lab report investigating the water softening(removal of calcium carbonate) using an expansion column that can then be sent into main stream domestic water pipes
- Water Level Control: Project for control system analysis investigating water level control using open and closed loop control with an industry level PID
- Python: Currently learning python in my own time. I have done a few small projects using python such a tictactoe game using numPy, an ecommerce bot that simulates a user clicking on a product and filling out all the necessary information in the checkout menu using selenium. I have also learnt and used matplotlib and pandas library to analyze and display data. Presently, I am looking through object

orientated documentation as python is a OOP language by nature. In the long term it is my view to move away from procedural programming to make any code I do produce to be as concise as possible. Wish me luck

ACTIVITIES/LEADERSHIP

QMUL Chemical Engineering Society

Oct. 2020 - Jun. 2021

Other Interests: Automation, Finance, Consultancy, Investment Banking, Analyst, Basketball, Football, Music.

<u>AWARDS</u>

- London Academy Excellence Tottenham: Attained Top 50 A Level Results out of a year group of 170 students.
- JP Morgan Engineering Virtual Internship Completion Award