Mujahid Rahman

M: 07305420538 **E**: mujahidrahman10@gmail.com **LinkedIn**: www.linkedin.com/in/mujahid-rahman-406123158

EDUCATION

BSc Mathematics with Finance & Economics, City University of London (1st expected)

2018-2021

Modules include: Programming and Computational Math (73%), Macroeconomics (91%) Functions, Vectors and Calculus (82%), Probability and Statistics (84%), Operational Research (learning currently)

Luton Sixth Form College

2016-2018

A Levels: Mathematics, Economics and Biology (BCC)

Icknield High School

2011-2016

10 GCSE's Including (A) in Mathematics and (B) in English

PROFESSIONAL EXPERIENCE

Clerical Assistant

First Choice Property Net

July 2017- Present

- Computed data using Microsoft Excel to calculate rental income from all of our landlords and tenants
- Coordinated meetings to ensure colleagues were punctual for client meetings
- Compiled data to carry out research tasks for the team
- Delivered excellent customer service by implementing a two-hour time limit for returning customer calls which effectively resulted in a boost in sales

Investment Banker Intern InvestIN

December 2018-January 2019

- Participated in a trading simulation focused on the oil market which involved with the strategy
 of bid-offer, carrying out research and valuation of the market.
- Recognized the basics of technical and fundamental analysis in volatile markets, especially in commodity
- Calculated relative valuation and discounted cash flow of companies on Excel
- Presented a business pitch to solve a consumer problem in front of senior investment bankers

Customer Service Advisor Barclays

July 2016-August 2016

- Resolved customer queries relating to cash receipts and withdrawals
- Compiled customer satisfaction data by administrating a questionnaire led survey
- Organized and counted cash receipts by segregating them into different bags
- Analyzed customers' requirements based on their usage and recommended which account type would be best for them

OTHER SKILLS

- IT: Microsoft Office Suite (Word, Excel, Access and PowerPoint), Visual Basic Application, Python with NumPy, Machine Learning, Deep Learning and SQL (achieved a Data Science certificate)
- Languages: Conversational Arabic

REFERENCES