Abdijabar Mursal

London, wandsworth | Mobile: 07494532576 email: miniabdi@hotmail.co.uk

GitHub: https://github.com/abdijabarm/abdijabarm-.git

Profile

Highly driven, motivated, and analytical data professional. Current participant in Tech Talent Academy’s Data Academy programme learning Python fundamentals, including key data science libraries such as NumPy, Pandas and Altair. In addition to this I am gaining a solid grounding in relational database management (SQL), data visualisation/business intelligence packages such as PowerBI, Tableau and Solidatas. I am a keen and adaptable worker looking for entry level data science positions that will utilise this skillset.

Training and Education

**TechTalent Academy, Data Science september 2021 - jan 2022**

An intensive 14-week course, focused on the fundamentals of data science delivered through a combination of interactive group learning and home learning tasks. During the course I built strong skills in the manipulation of data using NumPy and Pandas whilst being able to visualise the data using Python libraries including matplotlib, Altair and other software packages such asPower BI, Tableau and Solidatas.

**BCS Foundation Award – Understanding Data in Your Organisation september 2021 – jan 2022**

**Ernest Bevin college sep 2018 – 2020** btec level 3 engineering **-** DDD

**Alrisalah Secondary School Sep 2012 - Jun 2017**

8 gcse A\* - C ***and*** 3A\*/2As

Skills

**Organisation& Planning**

* Organised a charity sports event to successfully build a well for kids in Malaysia.
* Developed ability to multi-task and prioritise workload, finishing each one of my course assignments in advance of the deadline throughout my extended diploma whilst also working part-time.

**Critical Thinking:**

* Carried out detailed research on water regulation methods and evaluated which method was the most effective to control water flow in rivers in uk for one of my course assignments.
* Learnt how to code on arduino to create multiple interactive systems like a traffic light, digital thermometer and car parking system. I thought about the way my code would interact with the user and how i would display a visual representation of each system using a breadboard with multiple components. For example Led lights to represent traffic lights or push buttons for user input

**Communication&Presentation**:

* Completed a short presentation on how I created a car park system using arduino and with my breadboard through a visual representation explained how each part of the system works and the purpose of all the components.

**Teamwork**:

* Worked in an academic group work collaborating and contributing to achieve a common objective

**Leadership**:

* Being a team leader for my one of my assignments i had to lead my team by assigning them tasks and deadlines for each task whilst i also recorded all of my teams contribution to the assignment

Work experience

**Census support advisor march 2021 – may 2021**

* I worked with people who have poor English, old people who don’t know how to use a computer and people with disabilities plus anyone who wasn’t comfortable completing the census form by themselves. This job required a lot of communication skills as I spoke to customer’s everyday in person or by phone to help finish the form and ensure they understand the purpose of census and the impact it has on the community.

**Photobox picker packer Sept 2019 – dec 2019**

* Scanning orders and packaging them so they are ready for delivery

Interests & hobbies

I enjoy drawing , swimming and ice skating

Personal achievements

Awarded Gold for the intermediate maths challenge whilst at alrisalah secondary school.

References

Available upon request