About

I am a computer science graduate with a strong mathematical background and experience in working in dynamic environments. Confident, because of my degree, with the fundamentals of mathematics, computing and programming languages. This includes skills such as cleaning, manipulating and analysing data using Excel, SQL, Python and PowerBI. I am self-directed and motivated, being able to pick up any skill relatively quickly and follow direction well.

Skills

- SQL
- Python
- (**/**) Excel
- Power BI
- Analytical problem solving
- (Collaboration
- Storytelling
- (Communication

Interests

In my free time I like to:

- Go to the gym or play sports
- Socialise with friends
- Go to music and sport events

Languages

English

Hoby Crittenden

Data Analyst

Contact

07738676860 hoby.crittenden@hotmail.co.uk www.linkedin.com/in/hoby-crittenden

Location

Kent, UK

Work Authorisation

British Citizen

Previous Work

Data Analytics Trainee

iO-Sphere

2023

- Undertook an immersive data analytics training course with iO-Sphere. A 10 week experience designed and delivered by data industry experts.
- Use SQL to query a 1 Million+ row dataset.
- As part of a team, I created Power BI dashboards and presented slides to large groups of people using real-world data.
- I delivered five projects, which involved customer segmentation, a performance dashboard, and a loyalty program business case.
- With each project I gave impactful insights that would help the business make data driven decisions.

Admin + Data Entry

2020

Ratcliffe Solicitors

- It was my job to input, update and maintain confidential client data and information on computer systems and archives, verifying accuracy and sorting information to prepare source data for computer entry.
- Reviewing data for deficiencies or errors, correcting any incompatibilities and checking output.

Barista

2019-2022

The Yard, Faversham

- Throughout university and for a period after, I worked as a barista and mixologist at a busy restaurant & bar.
- Here I had the opportunity to improve my social and interpersonal skills through working among a large busy team and through daily interactions with the public.
- As well as core hospitality duties, I was responsible for stock ordering, Point of Sale system programming, cashing up and closing at the end of the day.

Education

BSc Computer Science (2:1)

University of Kent

2017 - 2020

- Developed general critical, analytical and problem-solving skills that can be applied in a range of computing and non-computing settings.
- Covered subjects such as Networking, Programming, Databases, Algorithms, Cybersecurity and Neural Networks.
- Programming languages studied include: HTML, CSS, Java, JavaScript, SQL and Python.

Self-Completed courses

- Completed a Udemy course '100 Days of Code' which covered Python.
- CodeCademy Courses which covered Excel, SQL and PowerBI.