

ARWEL EDMUNDS

07514904364

arweledmundsl@gmail.com

PROFILE

A diligent, hard working physics graduate who possesses a broad set of skills. From being highly adept with computer software to being able to work and lead in high pressure environments.

EMPLOYMENT HISTORY

❖ **Market Researcher, IFF Research** Sep 2021 — Present
Remote Work

In this role I was tasked with completing B2B and B2C contracts. An example of a B2C contract I was on was the graduate outcomes survey delivered by HESA, in which I was tasked with contacting graduates and collecting information as to their current career path and opinions on their course.

- Organized and prioritized work to complete assignments in a timely, efficient manner.

❖ **NHS Track and Trace Operative, Serco** Apr 2020 — Sep 2020
Remote Work

I worked for a few months as a NHS Track and Trace operative where I was tasked with making outbound calls to confirmed positive cases and establishing possible other contacts.

❖ **Bartender/Kitchen Porter, Syft** Jan 2018 — Mar 2020
Leeds

Syft are a agency that provide hospitality staff in numerous cities around the UK. I have worked in high pace environments such as working as a senior bartender at a wedding function at Harrogate convention centre with 150+ guests.

Skills gained: Leadership and ability to work under pressure.

❖ **Intern, Bohill Partners** Jun 2016 — Jul 2016
London

Worked as a intern for Bohill Partners who are real assets executive search and advisory specialists. Some of my roles included transcribing a meeting and writing up the key points into their software as well as being tasked with creating and presenting a presentation on the affects the recent Brexit vote would have on real estate investment and asset management firms and how this would affect Bohill Partners.

Skills gained: Time management and Communication

EDUCATION

❖ **TechTalent Academy** Sep 2021 — Jan 2022
Data Engineer

A 14-week python based course, focused on the fundamentals of data science delivered through a combination of interactive group learning and home learning tasks. The course is focused on providing strong data manipulation skills using packages such as NumPy and Pandas as well as providing visualization skills using the python libraries matplotlib and Altair aswell as other software packages such as Tableau, Power BI and Solidatas.

❖ **University of Leeds** Sep 2017 — Jul 2021
Physics Bsc

❖ **A-Levels:, Lambeth Academy** Sep 2015 — Jul 2017
London

Maths: A Economics: A Physics: B

SKILLS

Microsoft Office	<i>Expert</i>	Tableau	<i>Skillful</i>
Python	<i>Skillful</i>	Power BI	<i>Skillful</i>
Origin Software	<i>Skillful</i>		

REFERENCES

♣ References available upon request