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. 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. 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. 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** ❖ University of Leeds Sep 2017 — Jul 2021 Leeds Physics Bsc A-Levels:, Lambeth Academy
Sep 2015 — Jul 2017 London Maths: A Economics: A Physics: B **SKILLS**

Microsoft Office Expert

Python Skillful

Origin Software Skillful

Communication Expert

Ability to Work in a Team Expert

Ability to Work Under Pressure Expert

.	References available upon request
	COURSES
	Data Engineering Sep 2021 — Jan 2022
100	hTalent Academy

REFERENCES