#### Part 1

#### Practical Task 1:

I have started the Data Science Skills bootcamp to begin my career in the Tech industry through working as a Data Analyst, Scientist or Engineer. The bootcamp will enable me to gain the needed experience in python programming to help with my career. The Python experience will show me how to analyse data thoroughly and effectively so I can then visualise it in the most suitable way for improvements to be made. Though this bootcamp will give me the first entry job, my dream job to work towards is a Data Analyst role in a sport surrounding ideally football, cricket or rugby. <a href="mailto:analyticsvidhya">analyticsvidhya</a> found that the need for data analysis in sport is crucial across multiple sports so I will use the knowledge I have gained from this bootcamp in a sporting world combining my two passions. To be able to obtain my dream job, hard work will need to be put in to gain more experience leading to progression and promotions. Ideally promotions will be achieved in the next five years as experience would be gained.

The skills in Python, data analysis and visualisation can be used instantly as the first entry job I get will need me to show these skills straight away thus helping me gain the experience and knowledge required for the progression and promotions I am striving towards. Promotions can come through hard work and knowing the best ways to analyse and visualise the required data whilst also being efficient and effective.

#### Part 2

Practical Task 1:

www.linkedin.com/in/matthew-bell-4864b7247

#### Part 2:

Practical Task 2:

#### 4→ Role/Pitch 1: Role Link or Business Contact Website:\*

Job seekers: Enter URL of identified Junior Tech/Apprenticeship role advertisement

Self-employed students: Enter website of company you've pitched to

5b&trackingId=oVtYMdVpTIGiNB%2FjL57vRQ%3D%3D



## 5 → Role/Pitch 1: Company Name\*

Job seekers: Enter name of company to which you applied Self-employed students: Enter name of company to which you've pitched

# Talent



press Enter €

### 7→ Role/Pitch 1: Contact Details

Job seekers: Recruiter/Talent contact details Self-employed students: Pitch contact details

First name

Sian

Last name

Murphy

### 8 → Role/Pitch 1: Contact LinkedIn

Job seekers: Recruiter/Talent contact LinkedIn Self-employed students: Pitch contact LinkedIn

ps://www.linkedin.com/in/sian-murphy-779858266/

#### 9 → Role/Pitch 2: Role Link or Business Contact Website:\*

Job seekers: Enter URL of identified Junior Tech/Apprenticeship role advertisement

Self-employed students: Enter website of company you've pitched to

https://www.linkedin.com/jobs/view/3871767668/?re

## 10 → Role/Pitch 2: Company Name\*

Job seekers: Enter name of company to which you applied Self-employed students: Enter name of company to which you've pitched

## Awaze

### 12 → Role/Pitch 2: Contact Details

Job seekers: Recruiter/Talent contact details
Self-employed students: Pitch contact details

First name

Jody

Last name

Marks

### 13 → Role/Pitch 2: Contact LinkedIn

Job seekers: Recruiter/Talent contact LinkedIn Self-employed students: Pitch contact LinkedIn

https://www.linkedin.com/in/jodymarks/

#### → Role/Pitch 3: Role Link or Business Contact Website:\*

Job seekers: Enter URL of identified Junior Tech/Apprenticeship role advertisement

Self-employed students: Enter website of company you've pitched to

# https://www.linkedin.com/jobs/view/3874665469/?r

### 15 → Role/Pitch 3: Company Name\*

Job seekers: Enter name of company to which you applied
Self-employed students: Enter name of company to which you've pitched

Go!

### 17 → Role/Pitch 3: Contact Details

Job seekers: Recruiter/Talent contact details
Self-employed students: Pitch contact details

First name

Russell

Last name

Oakley

### 18 → Role/Pitch 3: Contact LinkedIn

Job seekers: Recruiter/Talent contact LinkedIn Self-employed students: Pitch contact LinkedIn

https://www.linkedin.com/in/russelloakley1/

#### Role/Pitch 4: Role Link or Business Contact Website:\*

Job seekers: Enter URL of identified Junior Tech/Apprenticeship role

advertisement

Self-employed students: Enter website of company you've pitched to

## 3D&trackingId=Fkp4dZJZR4FVsQ4J2YMG8Q%3D%3D

## 20 → Role/Pitch 4: Company Name\*

Job seekers: Enter name of company to which you applied Self-employed students: Enter name of company to which you've pitched

# Heathcote Recruitment Group

#### 22 → Role/Pitch 4: Contact Details

Job seekers: Recruiter/Talent contact details Self-employed students: Pitch contact details

First name

Dan

Last name

Heathcote

#### 23 → Role/Pitch 4: Contact LinkedIn

Job seekers: Recruiter/Talent contact LinkedIn Self-employed students: Pitch contact LinkedIn

https://www.linkedin.com/in/dan-heathcote-64737b

#### 24 → Role/Pitch 5: Role Link or Business Contact Website:\*

Job seekers: Enter URL of identified Junior Tech/Apprenticeship role

advertisement

Self-employed students: Enter website of company you've pitched to

https://www.linkedin.com/jobs/search/?currentJoble

### 25 → Role/Pitch 5: Company Name\*

Job seekers: Enter name of company to which you applied Self-employed students: Enter name of company to which you've pitched

# **Intellect Group**

### 27 → Role/Pitch 5: Contact Details

Job seekers: Recruiter/Talent contact details
Self-employed students: Pitch contact details

First name

Gabriel

Last name

**Fenner** 

#### 28 → Role/Pitch 5: Contact LinkedIn

Job seekers: Recruiter/Talent contact LinkedIn Self-employed students: Pitch contact LinkedIn

s://www.linkedin.com/in/gabriel-fenner-2890ab220/

https://docs.google.com/spreadsheets/d/13v26bWm9T-fsgJdslAq3pvH9mTTdgu	ull HiPl KonEiP0/odit2uen-ch
aring	<u>IILOJDEKEPEIKO/edit?usp-sii</u>