

Data Science Intern

Employer: Our client is a Global Music Company **Duration:** 12 months Internship – flexible hours

Salary: London Living Wage **Location:** London and remote

To apply contact: enterprise.team@nas.org.uk

Closing date: 6th May 2021

About the Company

Our client is a global Music company with a passion for diversity and inclusion.

"Everyone is welcome to apply for our roles, and we are determined to ensure that no applicant or employee receives less favourable treatment because of gender, race, disability, sexual orientation, religion, belief, age, marital status, background, pregnancy, or caring responsibilities. We also recognise the importance of diversity of thought within our teams and are fully committed to embracing the talents of autistic people as well as other conditions.

We will always seek to make appropriate adjustments to recruitment, workplaces, and work processes to be fully inclusive to people with different needs and working styles. If you need us to make any reasonable adjustments for you from application onwards."

The Role

The overall purpose of their data science unit is to use data to inform and inspire decision making within the organisation. The data science unit is connected to a broader team – a research, strategy, and innovation hub for the business. Working for this company will be a great opportunity to develop some new skills and to be part of a warm and friendly team.

Skills & Experience

Be data driven & analytical

- Day-to-day support for their lead Data Scientist making sense of the large volumes of data
- The company's data science projects are split between analysis (i.e. finding patterns and insights within the data), and engineering (i.e. building tools and systems that make use of the data)

- Some of your work will be reactive (help with project work, response to briefs etc) and some work will be proactive (help in building models, testing theories etc)
- The company will provide full training and development to make sure you feel comfortable with any tasks given to you

Person Specification

- A passion for analysis, data science and coding
- Qualifications in, or existing skills in the fields of computer science, economics, mathematics, statistics or a similarly quantitative degree would be beneficial
- An interest in, or knowledge of, machine learning techniques
- An interest in coding languages like R or Python
- Experience of preparing data sets for applications such as classification, modelling and clustering
- Highly analytical but with a keen interest in music and popular culture
- Passionate about music but direct music business experience is not necessary
- Self-motivated, hard-working, and enthusiastic
- Excellent verbal and written communication skills as you will be liaising with internal and external stakeholders regularly
- Excellent IT skills i.e. Microsoft Office, Excel, Word

How to apply

For tips on applications, including C.V. writing, please sign up for our free e-resource.

We are happy to make reasonable adjustments throughout the hiring process. We want you to feel comfortable at application stage and so if a CV isn't right for you, we'd be open to receiving applications in other forms. Don't hesitate to let us know if you'd like to apply with a portfolio or links to projects you've worked on past and present, a video CV or any other format you feel best showcases you as a candidate.

Please send applications to enterprise.team@nas.org.uk

If any part of the above content is unclear, or you would just like to talk through it, please contact richmal.maybank@nas.org.uk for further information.

Wishing you the best of luck in your application.