

Part Time Job Opportunity for Royal Agricultural University students

Introduction

LiveStockEx is a new, cloud based exchange for the trading of cattle and other livestock in the UK. The vision of the company is to modernise the way livestock is traded in order to reduce transaction costs for farmers, provide more transparency on price and market dynamics, reduce carbon footprint of moving animals to and from auction markets, and improve animal welfare and biosecurity.

The company is looking for students who are part of farming communities across the UK to promote the company, and sign cattle farmers up to the exchange, to allow them to participate in the new market.

Role Details and Job Description

- The job will be part-time, with no specific hours or regimented start/end times. This will allow students to fit work in with their current obligations.
- The role is a sales role. Applicants will need to be able to understand the LiveStockEx platform (cloud based, and app based, so is available on mobile, laptop or tablet)
- Applicants will visit farms and discuss the current sales process, its downfalls, demonstrate
 the LiveStockEx system and encourage farmers to sign up to the system (sign up is easy to do,
 and free of charge). LivestockEx will provide talking points for the applicants to discuss with
 farmers.
- Applicants are paid by LiveStockEx for conversion. le : a fee of £20 is paid for every registered farmer who signs up to the platform.

Closing Date

- We are looking for multiple students, so the role is not a specific role for one successful
 candidate. We would like to have students begin working from April 1st, but envisage a few
 sessions (online via teams/zoom) in order for LiveStockEx to demonstrate the platform and
 discuss the platform in more detail. We will be holding these sessions virtually on
 - 11 February
 - o 27 February
 - o 19 March

Contact

• Please send enquiries to enquiries@livestockex.com and indicate a preference of the three dates for an introductory (group) video session.