

Organisation Details**Organisation:** Cambridge Animal Technologies Ltd**Address:** Trumpington Road, Cambridge, CB2 1AG**Website:** www.smartbell.io**Description of organisation:** Cambridge Animal Technologies Ltd is a small startup company in Cambridge, building sensor technology and data analytics platform for remote monitoring and tracking of livestock health and well-being and over long term, provide predictive analysis for sustainable livestock farming.
For more information see company website.**Vacancy Details****Job Title:** Data Science Intern**Vacancy description:** As a Data Science intern for Cambridge Animal Technologies Ltd you will be working on our Smartbell product line, you will have the opportunity to work with datasets of sensor data gathered from livestock animals and work on building behavioural analytic engine to interrogate the data.

If you are excited about playing a pivotal role at the start of an exciting technology growth in an early stage start up, this is the right role for you. The role offers a dynamic work environment with potential long-term opportunities in the team.

Vacancy: Full-time or part-time, short term/temporary**Positions:** 1**Salary:** Dependent on experience**Start Date:** September 2016**Location:** Cambridge**Person Specification:** Any degree discipline
Practical Data science experience required. Experience can be as part of your research work or any other demonstrable contribution to building machine learning systems for applications. Specific subject of application is not required, various backgrounds welcome.
The role is best suited for a self-starter who thrives in a start-up environment and enjoys working on different aspects of a complex and evolving project. Good communication skills and ability to work with changing requirements is expected.**Application Details****Application method:** Please apply with a resume and a brief cover letter explaining your most relevant background and experience.**Recruitment Contact:** Human Resources
careers@smartbell.io**Closing Date:** 31st August 2016**Vacancy classification:** Data science & analytics
Start-ups