



## Map of Ag Job Vacancy

### **Role: Junior Data Scientist**

Location: Penrith, Cumbria

Salary: £22,000 - £32,000 (depending on experience)

Hours: 40 hours per week

Map of Ag is an exciting technology company focused on data science and insights in the agriculture sector. From offices in Penrith and York, we offer services to all levels of the agrifood supply chain, including suppliers, farms, agrifood processors, retailers and industry professionals.

Map of Ag are looking to recruit a new Junior Data Scientist, based out of the Penrith office. The purpose of the role is to use a range of cutting-edge data science techniques and technologies to build data solutions and insights that support the Client Services and Product teams. The role will focus on an exciting range of areas including sustainability and animal welfare among others.

### **Job Role**

The day to day activities for this role include:

- Efficient processing of datasets from various sources using intelligent criteria and mapping rules
- Manipulating datasets and building models to add value and generate key performance indicators
- Designing and creating interactive analytics reports using Microsoft Power BI, in order to provide easy insight into large datasets for colleagues & clients
- Implementing reports within Map of Ag products to provide graphical interactive feedback to users
- Supporting the Account Management team to ensure they have information & reports available to share with clients as required
- Analysing the datasets collected to respond to specific queries from colleagues & clients

### **Key Skills**

The following skills would be required for this role

- Experience with advanced features and formulas in Microsoft Excel
- Experience programming with Python would be desirable but not essential as full training will be provided.
- Experience with Microsoft Power BI would be desirable but not essential as full training will be provided
- Experience with statistical & data analysis techniques would be desirable but not essential as full training will be provided
- Excellent communication skills and able to liaise with a variety of colleagues and stakeholders, including account managers, vets and IT developers
- Good attention to detail, minimising the chances of errors within datasets and reports

### **Apply**

For further information on the role please call Tom McKetterick on 01768 868472. To apply please email your CV and a short covering letter to [thomas.mcketterick@mapof.ag](mailto:thomas.mcketterick@mapof.ag).

