



Tel: +44 115 784 7418
Email: hr@communityrevolution.co.uk

Agronomist

About the job

We are currently recruiting for an **Agronomist** to work within the Agriculture team of a social enterprise, which offers services (social, digital etc) to local communities and SMEs, particularly those run by (or serving) the following groups:

1. Black ethnic minorities
2. Women
3. Young people (16-24 years old)
4. Migrant families
5. Groups suffering from digital exclusion

We are looking for an individual who is passionate, hands-on and eager to learn. The role is likely to involve working on multiple exciting projects so the individual should be able to multitask.

Roles and responsibilities

- Preparing and managing plans for crop improvement and enhanced production
- Designing and coordinating land development projects for agricultural land and forests
- Planning and managing production at agricultural businesses, fruit and vegetable farms, livestock holdings and agri-food companies
- Plant treatment and green space management (agricultural, forests and urban environments)
- Laboratory testing of plant and agri-food products
- Agricultural, agri-food, livestock, forestry and environmental quality certification
- Safeguarding environmental sustainability, safety and quality
- Carrying out land-use planning in accordance with applicable legislation
- Landscape design
- Providing management and technical consultancy services to companies and other organisations



Tel: +44 115 784 7418
Email: hr@communityrevolution.co.uk

- Sale of professional agricultural products and technology
- Advise farmers and agricultural managers on the selection, planting, and care of crops

Skills and Competence

- Minimum 1 year of agronomy work experience
- Bachelor's degree in Agriculture; Master's degree in Agriculture (specialising in soil science) a plus
- Experience with precision agriculture tools and techniques
- Proficiency with computers, especially MS Office and diagnostic scientific software.
- Exceptional active listening and verbal and written communication skills.
- Strong research, decision making, critical thinking, and problem-solving skills.
- Knowledge of legislation applicable to the agricultural technology sector
- Ability to prepare reports
- Knowledge of/ability to use laboratory testing equipment (for chemical, physical and biological tests)