

## JOB DESCRIPTION

### Scientist (PhD Level)

#### DARESBURY SCI-TECH CAMPUS, UK

As part of its continued expansion, Evove is seeking a highly capable Scientist to join our dynamic and innovative team. Based at our state-of-the-art laboratory facilities in Daresbury, Evove has pioneered a range of transformational solutions for processing fluids to address a wide range of market needs. The role of a Scientist is of paramount importance to the success of the company and the successful applicant will work closely with our technical service and customer success functions to plan and deliver on experimental programmes, which are driven by customer requirements. As a Scientist in a collaborative and multidisciplinary team the Scientist will have the opportunity to grow from a technical point of view and as a professional.

Evove supports a collaborative and innovative culture, as such, the Scientist will be active across multiple projects and engage with a variety of project teams to ensure that we achieve excellence in our technical delivery.

#### Key Roles and Responsibilities:

- Plan, conduct and interpret experimental trials or development programmes
- Contribute towards project planning for the projects you are involved with, updating the project lead in a timely fashion
- Prepare / draft technical documents and presentations
- Maintain excellent and detailed experimental records
- Critically assess experimental approach and data and provide insight
- Constructively challenge your own ideas and the ideas of others
- Effectively plan your workload
- Be a trusted member of the team with a reputation for quality
- Actively develop your knowledge of membrane filtration technologies
- Follow and encourage all HSE guidelines set out by the company, your safety and the safety of others is our number one concern
- Complete or contribute towards COSHH, risk assessment or other HSE documentation when required
- Contribute towards maintenance of lab equipment and general cleanliness
- Promote a culture of collaboration and innovation

#### Candidate Requirements:

- A Ph.D. in Chemistry, Engineering or equivalent
- Demonstrable laboratory experience and the ability to critically assess data
- Some knowledge of membrane filtration processes in the water sector (preferred)
- Experience of the product development process and the desire to become an expert
- Excellent communicator who engages well with others
- Experience in the use of Microsoft Office, data analysis and presentation
- The ability to foster a collaborative and engaging work environment
- A full UK driving licence

- Willingness to travel, both internationally and within the UK when required
- Ability to be a company ambassador and present Evoke with enthusiasm and drive
- Excellent oral and written English skills, with proficiency in further languages a bonus
- A positive “can do” attitude

#### **Benefits**

- Salary between £35k and £38k depending on experience
- 26 days annual leave, plus bank holidays
- Company Share Option Scheme Membership
- Company Pension Scheme