

Job Spec

Digital Engineering is looking for a new manager within its technical team. The candidate will lead the team in delivering innovative weather-related solutions to its customers in the industrial sectors. The candidate will also work closely within the business and with clients to develop pipelines for existing and new products and solutions.

Role

Technical Manager

Salary

£50-60K depending on experience

Introduction

We are in the midst of an climatological revolution. The economic landscape, developments in technology, evolving business models and consumer behaviour are changing at an unprecedented rate – creating more opportunities than ever for our business to innovate for our customers.

This is your opportunity to be part of a rapidly growing successful team in an exciting and evolving industrial world.

Company

Digital Engineering's mission is to help our clients understand the impact of meteorological and climatological effects on their business. Our customers range from single wind turbine owners to international blue chip companies, and we are in the process of launching our new Weather and Climate Training Academy to better help businesses understand the complex processes that are affected by meteorological and climatological variances.

Responsibilities

Managing the technical team at Digital Engineering. This will include:

- Overseeing and ensuring delivery of technical projects, on time and to budget, whilst also ensuring the client is delighted with our work
- Project design/scoping to help business development activities
- Project planning before and during projects
- Helping with technical work where necessary
- Training and developing technical team members
- Acting as line manager to the technical team

Requirements

- At least 3 years of leading or managing a team in a relevant field (i.e. science, software, engineering)
- Excellent communication skills, with the ability to explain highly technical subject matter to experts and lay-people alike
- Ability to manage multiple open work streams simultaneously, in an organised manner

- Intermediate level Python, particularly with scientific packages such as pandas, numpy, scipy
- Experience with machine learning and/or cloud computing beneficial

Why you should apply

- Work in an exciting, changing and rapidly growing industrial sectors.
- Learn about some of the hottest technical subjects.
- Be part of a genuine success story. Digital Engineering will be expanding rapidly and you can be part of that.
- We offer the opportunity for flexible and hybrid working, 25 days annual leave, cycle to work scheme and regular team building and social activities and the opportunity to work with an awesome group of highly skilled, dedicated and experienced colleagues and clients