

# Apprentice Analyst Level 4 (18 months)



## Job Description

At ORH, our Analysts are passionate about data and its role in influencing decision-making at emergency services around the world. By identifying patterns and making the right connections in a variety of large-scale data sets, their work helps public services operate more effectively and efficiently. Joining our analytical team will enable you to apply your technical and problem-solving skills to real-world issues, and you'll learn how our unique software helps emergency services better meet the needs of the public.

You will support high profile public projects by analysing and understanding large data sets to identify patterns and provide accurate and meaningful analysis. There are also opportunities to use ORH's in-house simulation and optimisation modelling software. Day-to-day work will involve many complex studies, requiring you to carefully manage your own time, but there is also a strong emphasis on working together.

## What We Offer

While our work is important, the atmosphere is relaxed, open and friendly, with everyone pulling together and working towards the same goals. We are a collaborative, intelligent and friendly team in an excellent working environment. You'll have an interesting and varied workload where you'll make a tangible difference to the world, with the opportunity to work on unique projects with technical challenges that will stretch and challenge your skills.

This apprenticeship is project-oriented and based at our offices in Reading, although opportunities may arise to visit clients with ORH consultants. We provide training, support and career development opportunities, and encourage employees to follow their own interests.

We offer an annual salary of £16,000 for the apprenticeship position, plus a generous pension and bonus programme. Other benefits include 20 days' paid annual leave (plus bank holidays), life insurance, as well as opportunities for some flexibility in working hours.

## About You

We are looking for apprentices with enthusiasm, curiosity, personal drive, technical know-how and the ability to communicate clearly and convincingly. You should have a numerate background, an interest in geography or logistics, and the desire to make a difference within a critical and ever-changing sector. On a daily basis you will be using Excel, database tools (SQL or Access), mapping and modelling software, so familiarity with these would be extremely advantageous. The ability to assess your own work and identify improvements is also important for this role.

Entry Requirements:

5 GCSEs A\*-C including Maths and English and 3 A Levels A\*-C or equivalent qualifications

## About Us

ORH helps emergency services around the world to optimise resource use and respond in the most effective and efficient way. We are a small company with an emphasis on developing the skills of our employees through exposure to interesting projects that have a real-life impact. We pride ourselves on our approachability and strongly value the different skillsets of our staff. We have regular social events and days out, play various sports and games together, and like to celebrate birthdays with a meal out.

## How to Apply

The training element of the apprenticeship will be provided by QA, and you can apply for the position on their website at: <https://eu7.advorto.com/QAApprenticeships/VacancyInformation.aspx?Vid=63417>

To read our candidate privacy notice please visit:

<http://www.orhltd.com/wp-content/uploads/2018/12/ORH-Candidate-Privacy-Notice-Version2-January-2019.pdf>