





Enterprise Adviser Network

Emerging Jobs Post Pandemic—LinkedIn UK Report

At a National level, LinkedIn have published a 2020 Emerging Jobs Report for the UK. For more skills information request access to the EM3 Careers and Enterprise Virtual Hub here



Top emerging job is.......Artificial Intelligence Specialist



24 x more **Data Protection Officers** in the UK than there were in 2015





IT & computer software companies

have almost a third of talent working in emerging jobs.

Customer Success Specialists and Sales Development Representatives have also seen significant increases — showing it's not just about technology.

Year on Year Growth

- 1. Pharmaceutical industry (+49%)
- 2. Consumer goods (+48%)
- 3. Higher education (+48%)



Source: 2020 Emerging Jobs Report—UK

Document Date: February 2021



Enterprise Adviser Network

Emerging Jobs

Agronomist

A green recovery will require more sustainable growing of domestic crops. Agronomists are experts in the science of soil management and will use cutting edge agri-tech to improve farming methods and the growing of crops.

Diagnostics Technician (light vehicle)

As we move to fully electric cars with more electronics than ever before, we will need a diagnostics technician to spot and correct faults.

Countryside Officer

With increasing interest and support for protecting and sustaining our natural habitats (i.e. Nature conservation) Countryside or Conservation officers will have important roles to play.

Epidemiologist

Life Sciences will offer lots of jobs in the future. Post Covid-19, will need more Epidemiologists to research the causes and effects of viruses and diseases as we return to our global society.

Artist

From video gaming, animation and virtual reality to packaging design, landscape design, fashion and advertising - a creative talent can be deployed in a wide range of careers.

Focus on Low Carbon

Potential Job Growth

2018 185,000 2030 694,000 2050 1.18 million Low carbon jobs required by 2030

46% clean electricity generation and low-carbon heat

21% installing energy efficiency Products

14% manufacturing low-emissions vehicles and associated infrastructure