Adecco are proud to be recruiting for a **Forensic Technical Specialist (Forensic Video and CCTV)**on behalf of the Forensic Collision Investigation Network.

The successful candidate will be responsible for assisting in the formation of scientific method validation design strategies for the forensic investigation of collisions. The successful candidate will advise best practice and assist in the creation of standard operating procedures in relation to CCTV and digital video analysis and vehicle speed analysis.

**Salary:**£43,254-£46,437 p/a

**Location**: Remote working - with the requirement to travel throughout the UK when necessary.

**Hours:**Monday-Friday, office hours (37 hours p/week, flexible start and finish times)

**Duration:** Permanent

**Key Responsibilities Include:**

* The design and document experimentation procedures that adhere to scientific methods and professional standards.
* Enable the FCIN to fulfil the technical requirements for police-delivered forensic collision investigation, through the application of method validation.
* In conjunction with the FCIN Science Manager, investigate, manage, and resolve nonconformities in line with FCIN policy. Proactively seek improvements to service delivery and maintain a cycle of continuous internal review and improvement.
* Maintain a high standard of technical competence in Forensic Collision Investigation and ensure innovative methods and practices are identified and employed within the FCIN.
* Maintain a high level of knowledge and understanding of International and National standards providing science related advice on ISO, UKAS, ILAC and FSR standards, regulations, and associated requirements.
* Ensure continual improvement, good professional practice, and appropriate levels of quality in all the FCIN’s collision science forensic activities.

**Key Requirements and Skills:**

* Demonstrable experience in managing scientific projects
* Understand scientific project requirements, coordinate with FCIN resources, and direct the projects in the right direction in a timely manner.
* Demonstrable knowledge of the practical application of forensic collision science
* LEVA certification is advantageous
* Prior use and knowledge of software including Amped FIVE / iNPUT-Ace / Axon Investigate is advantageous
* Must hold driving license

Offer is subject to a police background check.

If you are interested in the above, please apply directly to the advert. We look forward to receiving your application!