## Forensic Computer Analyst



Forensic computer analysts investigate computer-based crime, often called cyber crime.



3.61% rise in employment over the next 5 years.



Typically working 37 - 39 hours per week with occasional evenings.



- Finding, recovering and copying data from disks that may have been hidden, encrypted or damaged.
- Revealing digital images that have been altered to mask the identity of a place or person.
- Analysing mobile phone records to trace devices to a particular location.

For more information please visit wigan-leigh.ac.uk

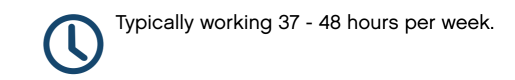


**Test Lead** 

Test leads plan and co-ordinate the testing programmes when new computer systems and applications are being developed or upgraded.



3.61% rise in employment over the next 5 years.





- Creating test plans for each stage of a product's development cycle.
- Carrying out manual and automated tests within deadlines.
- Reviewing completed tests and analysing the results.

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## Cyber Intelligence Officer



Cyber intelligence officers gather information about where threats to information technology (IT) systems come from and how they work.



3.61% rise in employment over the next 5 years.



Typically working 37 - 40 hours per week with occasional evenings and weekends.

- Using computer forensics to identify attackers, their motivations and techniques.
- Analysing threats to major security systems.
- Monitoring new and evolving threats and assessing their potential impact.

For more information please visit wigan-leigh.ac.uk