

John Smith
1944 Kester Avenue
Hertford, Herts, SG12 3LP
01992 123456 * Mobile 07777 777777
jsmith@yahoo.com

SUMMARY

A Forensic Technology professional with a track record of building and developing successful teams. A high profile speaker with the ability to develop significant revenue.

WORK EXPERIENCE

Dunton Jamieson, London **2003 - present**

A major global Consultancy specialising in Investigations and Dispute Resolution

Director of Forensic Technology

Full financial and operational responsibility for the growing Forensic Technology Team.

- Management of the FTech Team ensuring best practice at all times and that new processes, technology and methods are introduced when needed;
- Developed and implemented marketing and sales plans resulting in 400% revenue growth over a 4 year period;
- Successfully recruited to meet demand increasing the Team from 12 – 24 whilst ensuring that all staff received full training and developmental opportunities as shown by only 4% staff turnover;
- Successfully raised profile of FTech Team internally and externally by personally speaking at over 35 seminars/conferences and publishing 22 articles.

Davis & Smith, Leeds **2001- 2003**

A small UK Consultancy (8 people) specialising in Computer Forensics & Ediscovery.

Computer Forensics Analyst

To carry out forensically sound examinations of computer systems and related digital media in accordance with best practice procedures.

- Responsibility for managing over 250 computer forensic cases to tight deadlines for police forces and private sector organisations using forensic tools including EnCase and FTK;
- Involved in executing search warrants in commercial and residential properties;
- Writing accurate reports and appearing in court if necessary (5 appearances between 2001 - 2003);
- Gained experience in the use of Guidance Software's EnCase V4, V5; Paraben P2; Netanalysis; and AccessData's FTK.

EDUCATION

Bsc, Computer Science 2001
University of Manchester

PROFESSIONAL AFFILIATIONS

F3, Association of Certified Fraud Examiners, British Computer Society