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DANIEL RAYMOND NOLTE

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SUMMARY

Mr. Nolte has 23 years experience as a system and network administrator in a wide variety of computer systems, programming languages, and networks. He is experienced in computer forensics, web design, application programming, and database applications.

EDUCATION AND TRAINING

Advanced EnCase Training in network intrusion investigations, advanced internet investigations, NTFS file system internals, and cell phone forensics

Microsoft Certified Small Business System Specialist

Postgraduate Certificate in Management Practice for Technical Professionals, UC Irvine

Bachelor of Science, Architecture, Cal Poly SLO, California Architect's License C14889

EMPLOYMENT

Fulcrum Financial Inquiry LLP, Computer Specialist, (2002 to present)
Computer forensics and investigations (see representative engagements below)

Facility Innovations, Owner and Founder, (1994 to present)
Contract programming, web design and system/network administration of small business networks.
Also designed, created, sold, supported, and provided training on the Time and Place Facility Scheduling Software for Microsoft Windows

Ospro/CTG, and Prime Computers(1986 to 1996)
Provided pre-sales and post-sales technical support

Continental Graphics (1984 to1986)
Design Operator and System Administrator

REPRESENTATIVE ENGAGEMENTS

- Multiple engagements, including in-court testimony, in cases involving possession of child pornography. The cases typically include issues of intentional vs. unintentional possessions, search history, viewing history, file locations and characteristics, and the analysis of removable media.
- Conducted an investigation, including in-court testimony, as to the nature of accused illegal images on a suspect's hard disk. The project included analysis of the use of file sharing software to search for

and obtain illegal images. The case also included issues of intentional vs. unintentional possession and the interpretation of file system metadata.

- Multiple investigations of computerized files, including metadata, file versions, and date/time stamping. These engagements involved either allegations of theft of trade secrets by former employees, or copyright infringement.
- Multiple investigations of seized hard disk as to whether the alleged files appeared on the disk as well as whether the broad categories of images or other data found on the system were consistent with the accusations involved. These engagements include investigations of allegations of inappropriate conduct by employees during office hours.
- Conducted a detailed digital analysis of an audiotape on the question of whether it had been edited together from separate parts.
- Electronic data discovery in discovery, including recovery and conversion of data obtained from opposing parties.