

Senior Computer Forensics Consultant
Impact Forensics, LLC
Chicago, IL



Profile

Impact Forensics is seeking a senior computer forensics consultant who will be responsible for analysis of electronic evidence, case management, hard drive imaging, computer forensics analysis, data conversion, expert testimony, and documentation of all aspects of forensics and eDiscovery projects.

Impact Forensics is a small, rapidly-growing young entrepreneurial company that provides services to hundreds of Chicago's finest litigators. Our workplace is casual, flexible, and inviting.

Responsibilities

1. Forensic imaging of hard drives and other electronic media including complex RAID systems.
2. Data conversion and forensic analysis of electronic evidence to identify and tag evidence in electronic discovery efforts.
3. Develop and provide expert reports, and affidavits.
4. Assist in developing, managing, communicating, and implementing a Forensics program.
5. Maintain timely and efficient delivery schedules involving multiple concurrent cases.

Skills & Experience

1. Desired candidate should have 3-5 years experience including expert testimony.
2. Experience in working multiple concurrent cases.
3. Strong technical and analytical skills.
4. An understanding of file system types and hard disk drive structures.
5. Thorough understanding of the Microsoft Windows operating system.
6. EnCE, ACE, or similar forensic certification.
7. Excellent knowledge of EnCase, FTK, and Paraben; including developing custom EnScripts.
8. Excellent oral and written communication skills.
9. Strong project management skills.
10. Experience in eDiscovery/Litigation Support systems (Concordance, Summation...).

Compensation Package is commensurate with experience. Includes a competitive base salary and health insurance.

To Apply

Send resume, writing sample, and salary requirements to jobs@impactforensics.com

Contact

Impact Forensics
53 W. Jackson Blvd.
Suite 1062
Chicago, IL 60604
Phone 312-431-1857

For more information, please visit us at www.impactforensics.com