

Suzanne Landrigan

Metadata Forensics, LLC
233 12th Street, Suite 509
Columbus, GA 31901
Suzanne@Metadataforensics.com
706-905-5337

Professional Profile:

Passionate Digital Forensic Examiner with Metadata Forensics, with extensive experience utilizing digital evidence to further investigations. Proficient in mobile forensics, video analysis, and a variety of advanced forensic tools, as well as data analytics, and legal procedures related to digital evidence handling. Extensive history in providing guidance regarding digital forensics and providing advice to senior officials on all aspects of digital investigations. Adept at collaborating with law enforcement agencies to ensure interagency cooperation. Committed to leveraging forensic technology to uncover critical insights and contribute to investigative success.

Core Qualifications:

- Cellebrite Certified Operator
- Cellebrite Certified Physical Analyst
- Magnet Certified Forensic Examiner
- Magnet Certified Video Examiner
- Strong Verbal and Written Communication
- Digital Evidence Preservation/Collection
- Video Transcoding
- Open source and proprietary video players
- Commercial and Professional DVR security systems
- Over 250 hours of Digital Forensic Training
- Body Video Recording hardware/ Software
 - Getac • Axon • Provision • Maxxter
- Dash Video Recording Hardware/ Software
 - Getac • Axon • 10-8 • Commercially available
- Getac enterprise
- Axon evidence.com
- Azure Storage Explorer
- Motorola Premier RMS
- SharePoint

Experience:

Digital Forensic Examiner

July 2024 to Present

Metadata Forensics LLC

- Collaborate with stakeholders to support criminal and civil digital forensic examinations.
- Stay abreast of the latest digital forensic tools, technologies, and methodologies to ensure the team's capabilities remain at the forefront of the industry.
- Conduct research to contribute to the body of knowledge in digital forensics.
- Provide thorough and accurate digital investigation services in both civil and criminal legal matters using state of the art technologies and forensic science techniques.
- Conduct forensically sound digital data examinations, collect, and document all relevant information, maintain chain-of-custody, and write detailed reports of finding.
- Provide expert consultation and testimony in legal matters when required.

Digital Evidence Administrator

June 2022 to July2024

Columbus Police Department Columbus, GA

- Recovered damaged or lost digital evidence files from camera equipment, archival data store drives, and DVR evidence.
- Transcoded video evidence facilitating the use of otherwise unusable data.
- Assisted investigators with additional video and data analysis to find potential suspects.
- Coached, taught, and assisted investigators in the collection of troublesome on-scene video evidence.
- Maintained real-time camera assets and AVL data for over 300 patrol units.

- Managed and completes digital evidence requests for discovery from various state, district, and federal agencies, ensuring prioritization, speed, and accuracy.
- Established and Implemented policy to maintain digital evidence, allowing for proper storage of evidence with authentication and chain of custody, resulting in a dramatic increase in the prosecution rate.
- Created training materials and regularly conducted new officer training on camera equipment, software functionality, and proper evidence collection and handling procedures.
- Trained over 300 new officers in the proper collection and handling of digital evidence.

Audio Video Technician

September 2019 to June 2022

Columbus Police Department Columbus, GA

- Completed digital evidence requests for discovery from various state, district, and federal agencies, ensuring prioritization, speed, and accuracy.
- Assisted investigators in the identification of pertinent individuals, and additional leads in ongoing criminal investigations.
- Assisted investigators in the collection of on-scene video evidence. Assisted investigators in video review and data analysis to find potential suspects.
- Assisted investigators in the use of various types of analytics, video, and proprietary software.

Job-Related Certifications / Licensure:

- Magnet Certified Video Examiner, February 2025
- Magnet Certified Forensics Examiner, January 2025
- Cellebrite Certified Physical Analyst, August 2024
- Cellebrite Certified Operator, August 2024

Job-Related Professional Training:

- AX250 Advanced Computer Forensics, Magnet Forensics Training, March 2025
- Android Anti-Forensics, Magnet Forensics, February 2025
- Dark Web Investigations, February 2025
- AX350 Magnet AXIOM macOS Examinations, Magnet Forensics Training, January 2025
- DV200 Digital Video Investigations with Magnet Witness, Magnet Forensics Training, January 2025
- AX200 Axiom Examinations, Magnet Forensics, December 2024
- AX150 Core Mobile Acquisition & Analysis Magnet Forensics Training, December 2024
- AX100 Forensic Fundamentals, Magnet Forensics Training, December 2024
- Getting Mixed Messages: Making Sense of Android Messaging Data, Magnet Forensics, October 2024
- Mastering ICAC Investigations: Interviewing Suspects, Cellebrite Training, September 2024
- Missing Data? Build Back Better with Biomes!, Magnet Forensics Training, September 2024
- Rethinking How We Think About Mobile Forensics Magnet Forensics Training, September 2024
- CCPA Cellebrite Certified Physical Analyst, Cellebrite Training, August 2024
- CCO Cellebrite Certified Operator, Cellebrite Training, August 2024
- Prove It! The Future of Synthetic Media Detection in DFIR, March 2024
- Leveraging Digital Evidence: A Comprehensive Approach to Digital Traffic Crash Reconstruction, Mitch Kajzer, St. Joseph Co Cybercrimes, March 2024
- Tales From the Trenches: How Bad Digital Forensics Threatens Justice in Court, February 2024
- OSINT As Your Compass Utilizing Open-Source Data to Guide Your Investigations- PinLink, January 2024
- Breadcrumbs of Identity: OSINT Techniques- NWC3, December 2023