

CHRISTOPHER PELLETIER, CCE
PELLETIER DIGITAL FORENSICS LLC

63 Gaskin Avenue
Spotswood, NJ 08884

732.613.7815

Chris.Pelletier@PelletierDigitalForensics.com

CERTIFIED COMPUTER EXAMINER/DIGITAL FORENSICS ANALYST

Trained and certified in the field of computer forensics. Over twenty five years of experience in various areas of information technology including: software design, application development and deployment, support, function point counting, telecom billing, configuration of hardware and software, workstation maintenance, upgrades, and repairs.



- Understanding of professional ethics, rules and regulations affecting digital forensics, the Federal Rules of Evidence, security and privacy laws, consent, expert testimony, courtroom behavior, chain of custody, and evidence handling. Trained in the preparation of Chain of Custody forms, evidence worksheets, and forensic examination reports.
- Understanding of personal computer hardware, identification, components, storage, connections, removable media, networking, software licensing and validation, operating systems, passwords, encryption, and file systems.
- Understanding of forensic examination procedures, acquisition, authentication, analysis, documentation, presentation, and reporting.
- Understanding of mobile device forensics, operating systems, networks, connections, storage, and evidence handling.
- Knowledge of various court-accepted forensic software applications including EnCase, WinHex, Passware, Paladin, Magnet Acquire, Metadata Assistant, CD/DVD Inspector, ISO Buster, XRY.
- Employed since 1988 by IBM/AT&T as an IT professional in support of AT&T business telecommunications billing. Served as development project lead for a mainframe MVS/Cobol billing application. Experience in the software estimation process and the IT UP and SDF waterfall and Agile software development methodologies. Provided customer service, complete detailed module design, coding, and unit testing, End-to-End testing, implementation, and technical support of entire application in 24X7-production environment.

FORENSIC TRAINING AND CONTINUING EDUCATION

ISFCE, Key Computer Systems, Brentwood, TN - Certified Computer Examiner Boot Camp. March 2015

Cellebrite - Access mobile device evidence faster using Emergency Download Mode (EDL) – Webinar. February 2018

The TASA Group - How to Keep the “Expert” in Expert Witness: Tips for the New or Seasoned Expert Witness – Webinar. March 2018

EC-Council - Computer Hacking Forensic Investigator v9. March 2018

OTHER TECHNICAL TRAINING

IBM, TCP/IP Architecture – IP Services, TCP/UDP Protocols, DNS, DHCP/BOOTP, Email/SMTP/MIME, FTP, Internet Routing, HTTP, IPv6, VoIP. March 2004

AT&T, Introduction to Wireless Communications. August 1997

AT&T, Introduction to Client Server. June 1995

AT&T, AT&T Network Services. December 1994

OTHER TECHNICAL SKILLS

Languages:	COBOL, JCL, HTML
Platforms:	MVS, Windows, OS X
Databases:	IMS DB/DC, DB2, MS Access
Tools/Applications:	SyncSort, FileAid, Comparex, Xpediter, MS Office, ISPF/TSO
Other:	PC Hardware/Software Configuration/Upgrade/Troubleshooting/Repair, TCP/IP

EDUCATION

BS in Computer Science (1988), Saint Peter's University, Jersey City, NJ

CERTIFICATIONS

Certified Computer Examiner (CCE) certification (2016), issued by International Society of Forensic Computer Examiners (ISFCE)

PROFESSIONAL MEMBERSHIPS

Member - International Society of Forensic Computer Examiners, 2016 - present