

# *Speckin Forensics, LLC*

2601 COOLIDGE ROAD, SUITE 202  
EAST LANSING, MICHIGAN 48823  
517-349-3528 • FAX 517-349-5538

PLEASE DIRECT CORRESPONDENCE & PAYMENT HERE:  
110 E. BROWARD BOULEVARD, SUITE 1700  
FORT LAUDERDALE, FLORIDA 33301  
954-763-6134 • FAX 954-688-4941

www.4N6.com

**LEONARD A. SPECKIN**  
RETIRED DOCUMENT ANALYST

**MICHAEL J. SINKE**  
LATENT PRINT SPECIALIST  
CRIME SCENE RECONSTRUCTION  
FORENSIC DOCUMENT ANALYST

**ROBERT D. KULLMAN**  
FORENSIC DOCUMENT ANALYST

**DONALD A. SMITH**  
COMPUTER RECOVERY SPECIALIST

**DR. GEORGE F. JACKSON Ph.D.**  
TOXICOLOGIST

**ERICH J. SPECKIN**  
FORENSIC DOCUMENT ANALYST  
INK DATING SPECIALIST

**ROGER J. BOLHOUSE MBA**  
LABORATORY DIRECTOR  
CRIME SCENE RECONSTRUCTION  
FORENSIC ANALYST & CONSULTANT

**THOMAS K. HUARD Ph.D.**  
DNA ANALYST & CONSULTANT

**ROBERT B. CILWA**  
FORENSIC FIREARMS EXAMINER

**RICHARD L. BRUNELLE**  
RETIRED INK DATING CONSULTANT

**DR. LAURENCE R. SIMSON M.D.**  
RETIRED FORENSIC PATHOLOGIST

**DR. JAY A. SIEGEL Ph.D.**  
ANALYTICAL CHEMIST

**ANTHONY A. MILONE**  
COMPUTER & GRAPHICS SPECIALIST

**DR. JULIE HOWENSTINE**  
SEROLOGIST  
DNA ANALYST & CONSULTANT  
CRIME SCENE RECONSTRUCTION

## **Anthony Milone**

Forensic Chemist and Cellphone/Computer Discovery

6/2015 – Present: Speckin Forensic Laboratories. Fort Lauderdale, FL

### *Mobile Phone Examiner*

Uses AccessData Mobile Phone Examiner Plus (MPE+) to extract important data including contacts, text messages, and app data from cellphones and tablets. Can examine cell site information and cell phone ping records to determine relative location of cellphone during the relevant time frame. Creates maps to show what tower a cellphone pinged off of and the location of the cellphone before and after crime was committed. Consults with attorneys and private investigators to help explain findings of a cellphone examination.

### *Computer Forensic Examiner*

Uses AccessData Forensic Toolkit software (FTK) to extract many different kinds of files including deleted files from laptops, desktops, and computer drives. Can search computer user's typed URLs, downloaded photos, contacts, and emails. Produces reports based on findings from extraction.

### *Ink Dating and Ink Analysis Technician*

Operates gas chromatograph mass spectrometer to determine estimated age of ink on paper. Conducts thin layer chromatography (TLC) on questioned ink samples to compare many inks on a questioned document and to identify the type of ink used.

## *ESDA*

Performs examinations of questioned documents using an electrostatic detection apparatus (ESDA) to visualize latent impressions that are generally left when information is written on a top page, leaving an impression or impressions on the page or pages underneath. Makes court presentations of findings.

## *Serology Expert*

Follows accredited protocol to test for semen, saliva and blood on garments and other common articles submitted to the lab. Checks for sperm heads by microscopic examination of extracted cells from garment or object using Christmas Tree Staining method. Proficiency tested and passed 12/2015.

## Education

5/2015 Florida State University, Tallahassee, FL BS Biochemistry

## Training

1/2016 MPE+ In House Training on Cellphone and Tablet Recovery

12/2015 Serology Proficiency and Christmas Tree Staining

12/2015 AccessData Computer Forensics & the Cloud

11/2015 AccessData Advanced Forensics

11/2015 AccessData Computer Forensic Fundamentals

10/2015 AccessData FTK Bootcamp

9/2015 Public Agency Training Council Cell Phone Technology – trained to use cell site and tower information to map the relative location of a phone and trained in the process in which a cellphone connects to a cell tower

## Retained Court Appointed Cases

1/2016 Court Appointed by a Federal Court in Michigan to review FBI Cellular Analysis and extracted photos from cellphone as well as review cell site and tower information.

2/2016 Court Appointed by a State Court in Toledo, Ohio to review cellphone records, cell site information, and cell tower information to determine relative location of cellphone, and to extract relevant data from the cellphone.