

s 4 Real, Inc.	John Paolucci – President Forensics 4 Real Inc. Curriculum Vitae 183 Waterbury Hill Rd LaGrangeville, NY 12540 USA 845.363-1407 work 718.207.7051 mobile
a q reat, me.	Crimescenesgt@gmail.com email
	www.forensics4real.com web
	July 28, 1964 date of birth
OBJECTIVE	John Paolucci created Forensics 4 Real Inc. to provide students and law enforcement and media personnel with training and instruction on true to life applications of evidence collection and crime scene processing. John is also an expert witness specializing in bloodstain pattern analysis, shooting scene reconstruction and crime scene processing regarding evidence collection/documentation procedures and protocols.
EDUCATION	Iona College New Rochelle, NY 1986 – 1990 Bachelor of Science Humanities/Criminal Justice
	Bard College Annandale-on-Hudson, NY 1984 – 1985 Literature and writing
	SUNY Brockport Brockport, NY 1982 – 1983 Psychology
EMPLOYMENT	 Forensics 4 Real, Inc. Brewster, NY January 2012 – present Founder and President Adjunct Professor – Mercy College Professor of Crime Scene Investigations: This course teaches students the disciplines necessary to reconstruct events at a crime scene and insight into what it is like to be a crime scene investigator. Students also process mock crime scenes and are given hands on exercises. Professor of Criminalistics: This course teaches students about laboratory analyses that are related to crime scene investigations. The students are also given hands on exercises and mock crime scenes to apply their learning in a practical aspect. <u>Training and consulting</u> – Instruction in forensic evidence, crime scene processing, and other police related topics. Specializing in shooting scene reconstruction and bloodstain patter analysis. Working with students, film makers, law enforcement, attorneys and writers. <u>Investigations</u> – Licensed & Bonded Private Investigator. Provide private investigation services relating to homicides and serious crimes and forensic support to private investigators using Bloodstain Pattern Analysis, DNA, fingerprints, and other forensic techniques to reconstruct events and provide testimony and documentation regarding the results of forensic analyses. <u>Expert Testimony</u> – Case review, evaluation, report writing crime scene analysis and courtroom testimony. <u>Real Crime Dramas</u> – Works on camera to analyze and interpret crime scene evidence and describe to the audience how an investigation is influenced by the forensic evidence.
	 NYPD New York, NY 2004 – 2012 Detective Sergeant – Forensic Investigations Division Commanding Officer OCME Liaison Unit Selected to form and command a new unit responsible for managing and vetting all DNA Evidence in the City of New York. Liaison to the Department of Forensic Biology at the Office of Chief Medical Examiner (OCME), where DNA analysis is performed. Trained over2,000 NYPD personnel in DNA evidence and evidence collection. Collated data to revise NYPD's practices of collecting, documenting, and packaging forensic

data-driven results	lence. assurance checks of forensic evidence documentation and used to institute new training for evidence collectors. Collaborated w o identify areas where laboratory resources can be conserved	ith
	me Scene Unit: Responded to, processed, supervised crin g homicides and sexual offenses. Over 300 death scene ir	
NYPD New York,	NY 1999 – 2004	
Sergeant Patrol Sergeant in Internal Affairs Bu	n Central Harlem. Sergeant Investigator in Traffic Control I ureau.	Division and
First Responder S	September 11, 2001	
NYPD New York,		
and Manhattan S assignments.	<i>tive</i> ver making over 200 buys of controlled substances in Man south boroughs. Selected by supervisors for sensitive and o ps and surveillance.	
NYPD New York,		
	<i>ficer</i> buth Bronx Housing Projects. Active police officer with over 100 rugs and firearms offenses. Most arrests were self-initiated.	0 arrests,
	logh Center of Excellence (NIJ) and NCSU Textile College	e – (24
Tritech Forensics	in Pattern Analysis on Textiles s - Full Spectrum and Forensic Light Source Photography (sic Train Center (80 Hrs)– Advanced Fabrics Bloodstain Pa	
	g and Consultants (24 hours) – Reconstruction of Officer Invo	olved
Forensic Training Miami Dade Public	g and Consultants (24 Hours) – Use of DNA in Crime Scene R c Safety Training Institute (40 hrs.) – Bloodstain Pattern Analys c Safety Training Institute (40 hrs.) - Math & Physics for Blood	is (BPA)
Northeast Forensic Baltimore Forensic	Training Center (40 hrs.) – Advanced Bloodstain Pattern Analy Institute of Training and Innovation (40 hrs.) – Introduction to ation and Examination.	
CSI Academy of Fl Henry C. Lee Acad University of Tenn	lorida (16 hours)- Courtroom Testimony for the Crime Scene Inv demy of Forensic Science (16 hours) - Advanced Death Investiga essee Forensic Anthropology Center (40 hrs.) – Identification of	ation
New Mexico Tech	y – Reflected Infrared and Ultraviolet Photography (workshop) h EMRTC (40 hrs.) – Incident Response to Terrorist Bombings s/Durham PD (24 hours) – Photoshop for Forensic Applications	r.
NYPD CSU (40 hrs	s.) – Evidence Collection Course	
NYPD CSU (8 hrs.)) – Computer Aided Crime Scene Diagram Techniques	

TRAINING

	NYPD (80 hrs.)– Homicide Investigators Course NYPD IAB (80 hrs.)– Internal Investigators Course Nikon Forensic Services (16 hours) – Forensic Photography West Virginia University (online course) – Hair Examination for DNA Analysis West Virginia University (online course) – Integrated Ballistic Identification System West Virginia University (online course) – Automated Fingerprint Identification System University of North Texas (online course) – DNA for Identification of Human Remains University of New Mexico (online course) – How To Be a Good Expert Witness Forensic Science Education (online course) – Death Investigation in the Elderly
	 American Academy of Forensic Sciences (AAFS) The American Academy of Forensic Sciences is a multi-disciplinary professional organization that
ORGANIZATIONS	provides leadership to advance science and its application to the legal system. The objectives of the Academy are to promote professionalism, integrity, competency, education, foster research, improve practice, and encourage collaboration in the forensic sciences.
	 International Association for Identification (IAI) The International Association for Identification is a professional membership organization comprised of individuals worldwide who work in the field of forensic identification. With over 6,500 members from 77 countries, the IAI remains the oldest and largest forensic science/identification association in the world.
	International Association of Bloodstain Pattern Analysts (IABPA)
	• Encourage and promote the science of Bloodstain Pattern Analysis,
	Standardize the scientific techniques of Bloodstain Pattern Analysis,
	 Promote education and encourage research in the discipline of Bloodstain Pattern Analysis, and Inform members of the latest techniques, discoveries and developments in Bloodstain Pattern Analysis.
	International Crime Scene Investigators Association (ICSIA)
	Assist Law Enforcement personnel responsible for processing crime scenes.
	Share Crime Scene Investigation techniques with CSI personnel world wide.
	International Homicide Investigators Association (IHIA)
	• The mission of the International Homicide Investigators Association (IHIA) is to provide active
	support to law enforcement death professionals through leadership, training, networking, and provision of resources and expertise to resolve cases.
ORGANIZATION	American Academy of Forensic Sciences (AAFS) – Academy Standards Board
BOARDS/PANELS	(ASB) for Bloodstain Pattern Analysis
	 Selected to be on ASB consensus body for bloodstain pattern analysis as a Subject Matter Expert. Selected to be the Liaison between the ASB and the International Association of Bloodstain Pattern
	Analysts.
	Consensus body is responsible for reviewing, developing, approving standards in the discipline of bloodstain pattern analysis.
	International Crime Scene Investigators Association (ICSIA)
	• Training Committee. Share training materials and review proposed training to be presented on an international level.
KEY SKILLS	Integrity Hired to investigate fraud and corruption in third world country. Volunteers time to give presentations to teenagers interested in pursuing careers in forensics.
	Served in positions of integrity and internal investigations in NYPD for over five (5)

	r
develope	as first ever Commanding Officer of NYPD's OCME Liaison unit and d strategies and techniques to accomplish difficult objectives. Learned the creating a business within NYPD then created a successful business in p
	years as a supervisor in NYPD. professor and trainer of investigators
Respons	o make both NYPD and Forensics 4 Real successful businesses. ble for maintaining inter-agency relations between NYPD and Medical s's Office – Forensic Biology as well as other outside agencies.
	onal as forensic expert in high profile murder cases in New York City, Texas, and Kentucky, Pennsylvania, Tennessee and Illinois.
Designat questions	t Communicator ed as the "One Voice" by the Chief of Detectives when outside agencies about evidence submitted for any laboratory examinations. Performed nterviews on radio, internet and television. College Professor.
For dedic	by Commissioner Raymond Kelly and award named after Theodore
For dedic Awarded Rooseve NYPD's L Received command	ated service in overcoming a severe career ending injury and returning to by Commissioner Raymond Kelly and award named after Theodore
For dedic Awarded Rooseve NYPD's L Received command position.	ated service in overcoming a severe career ending injury and returning by Commissioner Raymond Kelly and award named after Theodore t. Init Citation the esteemed Unit Citation from the Mayor of NYC for excellence as the ding of the OCME Liaison Unit. First person in NYPD history to hold that

AWARDS

Media Events

scenarios that could identify the perpetrator of a crime.

John Walsh Productions – September 2012

Contacted by and consulted with Steve Katz, Vice President of development at John Walsh Productions about treatment for new television series. Wrote an analysis of an investigation that was used in the treatment.

Variety Topics Radio – November 2012/December 2012 (2X)

Appeared as forensic expert for two (2) one hour interviews discussing crime scene investigations and forensic evidence. Email and call in questions fielded during program. Recalled as a guest to add forensic evidence perspective to cold case investigations programs.

ID Channel – February 2013

Contacted by on air personality Aphrodite Jones who requested an analysis of the forensic evidence for O.J. Simpson investigation and Trayvon Martin incident. On camera interview at demonstration in New York City's Union Square regarding Trayvon Martin incident.

Variety Topics Talk Radio – February 2013

Guest to appear with Joseph Giacalone on the topic of missing persons investigations. How DNA plays a significant role, protocols and database applications.

Forensic Week - April 2013

Featured guest on <u>www.forensicweek.com</u> with Tom Mauriello. Topic: "Forensics 4 Real – A Company and an Idea". Covered NYPD career highlights and business ventures with Forensics 4 Real Inc.

I.D. Channel – June 2013

Forensic Expert for new show "Tabloid" that highlights newsworthy investigations. Investigation Discovery Channel flew John Paolucci to Los Angeles for on camera interview. Provided commentary on a staged crime scene and the forensic evidence regarding the murder of a NYPD criminalist from the New York City Police Laboratory.

Forensic Week - July 2013

Featured guest on <u>www.forensicweek.com</u> with Tom Mauriello. Topic: "Death Investigations Come to Life". Discussed the crime scene investigators' duties at a death scene and the collection of forensic evidence.

Variety Topics Talk Radio – September 2013

Featured guest to appear with Ron Pennington on the topic of the evolution of investigations and laboratory analyses that are available to today's investigators.

NBC News Radio "It's a Crime Radio" – October 2013

Featured guest with host Margaret McLean, discussing DNA evidence from collection at a crime scene to laboratory analysis to its impact in the courtroom.

Forensic Week - July 2013

Featured guest on <u>www.forensicweek.com</u> with Tom Mauriello. Special guest Dr. Richard Saferstein. Discussed progress of DNA analysis to include "Rapid DNA" and the CODIS databases.

	John Paolucci President – Forensics 4 Real Inc. Curriculum Vitae
	WGBB Radio "Street Wise" – January 18, 2014 Live on air interview with host Lou Telano and Joseph Giacalone discussing homicide investigations and business endeavors in training new homicide investigators.
	Dick Wolf Production – June 2014 A & E series titled "Dead Again. – Episode titled "Thou Shalt Not Kill". Hired as a Bloodstain Pattern Analyst to investigate a 1980 murder from Ohio where a Nun was murdered and a priest was arrested 24 years later as the killer. Consulted with investigators about transfer patterns on an altar cloth that the victim was wrapped in as the assault took place.
Mentoring/ Internships	Italian Medical Biologist Internship – November 2015 Sponsored a University of Padova graduate with a masters in Medical Biology to come to the USA and intern with Forensics 4 Real Inc. and arranged opportunities to work at Connecticut OCME (pathology), Baltimore, MD crime laboratory and New York City's OCME Forensic Biology Department.
	Putman Counts SPCA Police – September 2014 Trained investigators of animal cruelty and killing of animals in bloodstain pattern analysis, crime scene documentation and latent print development. The Putman County SPCA Police often respond to animal crime scenes that have all the elements of a murder scene.
PUBLICATIONS	Pennsylvania Lawyer – March 2013 Authored an analysis from the perspective of a NYPD Detective Bureau supervisor regarding DNA laboratory analysis reports that indicate a mixed profile was produced.
	Crime Magazine – September 2013 Authored an article titled "The Mechanics of Investigating a DNA 'Partial Match'". Explains how a protocol was established to effectively manage sensitive material that has the potential to develop a good investigative lead.
	Law Enforcement Today Magazine – October 2013 Authored article entitled "Streamlining Interagency Communications" describing my groundbreaking work establishing DNA evidence protocols and building a rapport with the NYC Office of Chief Medical Examiner (OCME).
	Crime Magazine – October 2013 Authored an article titled "What if Nicole Brown Simpson and Ron Goldman Had Been Murdered in 2013?" This article provides an analysis of the forensic evidence in the O.J. Simpson trial and delineates technological advances in DNA and forensic evidence collection and crime scene protocols to demonstrate how modern changes in the field as well as the laboratory could have had an effect on the jury's decision.
	Law Enforcement Today Magazine – November 2013 Authored article entitled "New York City Housing Police: A Bygone Era Worth Talking About". Article describes patrolling the projects in the South Bronx, working as part of an agency that no longer exists since then Mayor Rudy Giuliani merged three police agencies in New York City.
	New York Daily News – December 11 2013 The New York Daily news published an article by John Paolucci titled: "Why Morale

	Surged In Bratton's NYPD". This article provides an analysis of the NYPD under two different management styles; that of William Bratton and that of Raymond Kelly. The article held the top spot for "Most Read" in that issue of the Daily News.
	The Crime Report – December 17, 2013 Authored an article titled "Please Don't Call It Stop and Frisk" This article explains how the New York State Criminal Procedure Law allows officer to take summary action when they are dealing with a particular probative standard known as 'reasonable suspicion'. It was written in response to the many misconceptions of what NYPD officers are allowed to do when it comes to encountering an individual they do not have cause to arrest but seek to glean more information about.
	The Crime Report – January 14, 2014 Authored an article titled "When Cops Use Force – The Limits of Gerbil Voodoo" This article discusses the difficulties in determining what is the appropriate amount of force a police officer can use and programs designed to teach officers how to avert situations where force may become necessary.
	New York Daily News – August 23, 2014 The New York Daily news published an article by John Paolucci titled: "Resisting Cops with Impunity". This article provides an insider's perspective as to the dangers of a perpetrator resisting arrest as well as the prosecutors' reluctance to pursue charges for assaulting a police officer and resisting arrest.
	New York Times – Ferguson, MO Police Shooting – August 24, 2014 Interviewed by the New York Times and comments were published in an article titled "Timeline of a Body". Commented on crime scene processing procedures in response to questions regarding the four (4) hour time frame where the body remained on the scene.
Professional Publications	Practical Analysis and Reconstruction of Shooting Incidents – Edward E. Hueske 2 nd Edition CRC Press Boca Raton FL. Authored section titled "Photoshop in Reports and Court Testimony" where I explain how to create demonstrative exhibits using photo editing software. The exhibits are useful for explaining to readers and jurors precisely how certain items of evidence relate to each other and to draw their attention to the specific detail that you are highlighting. A case example was used to demonstrate how this is useful. (pgs. 426 – 428)
	National Institute of Standards and Technology and the Federal Bureau of
PRESENTATIONS TO PROFESSIONAL ORGANIZATIONS	Investigation – Hosts of "International Symposium on Forensic Science Error Management. Presented "The Pristine Scene". This presentation was designed to give attendees insight into mechanisms and practices designed to minimize alteration of the scene and creation of artifacts by first responding personnel and agency management making unauthorized entries into your crime scene.
	Henry C. Lee Institute of Forensic Science "Forensic Science for Teachers" Course: Presented case studies to an international group of teachers who teach crime scene investigations to students. Created mock crime scenes and had students collect



New York State Association of Criminal Defense Lawyers (NYSACDL)

Gave a presentation on bloodstain pattern analysis (BPA) to NYSACDL where attendees were taught some of the history of BPA as well as how to analyze a crime scene. The taxonomy of bloodstain patterns and mechanisms typical to the creation of such patterns was presented as well as ways to reconstruct an incident by means of scientific analysis of bloodstain patterns created from impact.

International Association for Identification Connecticut – November 2015

Gave a presentation on bloodstain pattern analysis and artifacts created by first responders in bloodstains. Presented two cases and recommended solutions and proactive measures to prevent/minimize crime scene contamination.

International Association of Bloodstain Pattern Analysts Conference Rome, Italy – May 2015

Selected by the head of Rome's Carabinieri Scientific Investigations Division to give a presentation on excessive personnel in crime scenes and artifacts that can be created by mishandling of evidence. Provided solutions and proven tactics to prevent crime scene contamination by untrained and/or excessive personnel who enter crime scenes.

International Association of Bloodstain Pattern Analysts Conference, Portland, ME – October 1, 2014

Introduced by esteemed Bloodstain Pattern Analyst Stuart James, John presented his analysis of a double homicide case for which he was hired to interpret the bloodstain patterns. In this case, it was alleged that this was an execution and one victim was placed on her knees and shot. When opposing counsel received John's Bloodstain Pattern Analysis report, a rush to make a plea deal immediately ensued.

Westchester County Detectives Association – January 2015

Created and presented a lecture on "Basic Bloodstain Pattern Analysis for the Investigator". The audience was trained on the different categories of bloodstains and the mechanisms that create them. The information was then applied to an actual double homicide case to demonstrate the value of this forensic discipline.

Westchester County Detectives Association – April 2014

Presented detectives from a variety of agencies located in Westchester County with a lecture on "Complacency & The value of a thorough investigation", where case studies revealed how small oversights can have a significant impact on and investigation and the forensic evidence.

Training Investigators Sho

Shooting Incident Reconstruction – Henry Lee Institute University of New Haven Trained crime scene investigators in determining directionality from ricochet marks and multiple methods for calculating bullet impact angles through case examples and hands on exercises.

Bloodstain Pattern Analysis – Valentin Forensics

Trained crime scene investigators in categories of bloodstain patterns and the reconstruction of bloodstain impact patterns using hands on exercises.

Trained of passive b	n Pattern Analysis – Henry Lee Institute University of New Haven ime scene investigators in categories of bloodstain patterns, directionality oodstains, impact patterns and their reconstruction, voids, projected blood f force, transfer stains through case examples and hands on exercises.	
Provided investiga how to de as well a reconstru- learned a	on to Shooting Incident Reconstruction – St Louis County, St. Louis P.O.S.T. accredited training in a three (3) day course of instruction on ing crime scenes that involve the discharge of a firearm. Students were ta termine and reconstruct bullet impact angles using trajectory rods and las trigonometric formulas to determine a bullet impact angle. Students also ted bloodstain impact patterns, were shown the benefits of IR photograph bout bullet ricochet phenomena and were given cases examples to analyz presentations.	aught ers hy,
P.O.S.T. througho included processir	cut Homicide Investigator's Course (Greenwich PD) – June 2014 accredited. Provided instruction to investigators and first responders t the state of Connecticut and surrounding New York suburbs. Training uties and responsibilities of first responders, approaching, searching and g a crime scene, the "CSI Effect", introduction to basic bloodstain pattern or investigators.	
P.O.S.T. responde Training DNA exe	cut Homicide Investigator's Course (Greenwich PD) – May 2013 accredited. Presented two days of forensic instruction to investigators and s throughout the state of Connecticut and surrounding New York suburbs acluded the identification, documentation and collection of forensic eviden aplar collection/packaging as well as comprehensive account of forensic laboratory analyses available, collection techniques and case studies.	5.
P.O.S.T. responde Training and proc analysis	cut Homicide Investigator's Course (Danbury PD)– September 2013 accredited. Presented two days of forensic instruction to investigators and s throughout the state of Connecticut and surrounding New York suburbs acluded duties and responsibilities of first responders, approaching, searc ssing a crime scene, the "CSI Effect", introduction to basic bloodstain patt and "Lessons learned – the hard way" – case studies in mistakes and that had a significant impact on an investigation.	hing
Lectured	nelle H.S. Forensics Students – April 2012 Autudents of forensics on crime scene investigations and forensic evidence mples of experience	!
	H.S. Forensics Students – December 2012 Crime Scene Investigations with a focus on First Responders duties and lities.	ł
Lecture "	nt Public Library – April 2013 Cracking CSI". Presentation on true to life forensic evidence collection and the processing with comparisons to T.V. Drama series.	d

LECTURES

Henry C. Lee Academy of Forensic Science, University of New Haven – April 2013 Introduced by Dr. Henry Lee. Opening speaker in Homicide Investigator's course.

Presented students with comprehensive account of forensic evidence, laboratory analyses available, collection techniques and case studies.

Larchmont Public Library – April 2013

Presentation on crime scene investigations and forensic evidence with section on response to bombing/post blast incidents and identification of bomb components.

Osbourne Men's Club Rye, NY - July 2013

Introduction to forensic evidence. Case studies with comparisons between television dramas and real life crime scene investigations.

Larchmont Public Library - April 2014

"O. J. Today". A look at the evidence from the murders of Nicole Brown Simpson and Ron Goldman to see how a modern jury would respond to this evidence. Also, how today's technology with higher sensitivity DNA testing would have improved results and made it easier for a jury to follow the analysis process and interpretation of the results.

Morbid Anatomy Museum (Brooklyn, NY) - July 2014

"Identifying Human Remains". Lectured to an audience of amateur investigators regarding how human remains are identified, why they are identified and several different scenarios where documentation of incident locations and human remains played a vital role in bringing an investigation to a conclusion.

John Jay College of Criminal Justice – December 2014

Lectured to criminal justice students on securing a crime scene, identifying forensic evidence, contamination issues and bloodstain pattern analysis. Presented cases and interactive discussions continuing past the end of class.

Learning In Retirement – February 2015

Created a presentation to educate the audience in the various forensic disciplines and the actual success rates of laboratory analyses vs. the crime dramas on television. The audience was then brought through actual crime scene investigations and showed the application of the disciplines they learned.

Mamaroneck High School – February 2015

Students in forensics were presented with John's trip to Paraguay to exhume a body to complement their current topic of Forensic Anthropology. Students were also walked through actual homicide investigations and made to feel that they were a part of the crime scene.

Old Guard – April 2015

Lectured to an audience of professional men now retired on the ups and downs associated with homicide investigations. Introduced audience to various forensic disciplines and presented actual cases that demonstrated successes and failures in the field of death investigations.

Learning in Retirement – October 2015

Created a presentation on cases with controversial verdicts and how today's technology

and forensic applications may have affected the verdicts. The presentation focused on Lizzy Borden, Sam Sheppard and O. J. Simpson cases and technology such as Infra-Red photography, Rapid DNA, laser scanning and high sensitivity DNA analysis.

City of New York Assigned Counsel Plan Expert – February 2014

Listed as a Crime Scene and Bloodstain Pattern Analysis Expert on the Supreme and Criminal Courts for all five (5) counties in the City of New York. New York's Assigned Counsel Plan from the Office of the Mayor of the City of New York.

Julie E. Raskin Littenberg vs. Sharon L. Raskin – July 2017 Manner of Death Investigation

Hired as a Crime Scene Analyst to determine the events that transpired leading to the death of an elderly victim who sustained a gunshot wound to the oral cavity. Bloodstain pattern analysis and shooting incident reconstruction.

New York vs. Danielle Allen – August 2017 Manslaughter

Hired as a Bloodstain Pattern Analyst to examine bloodstains throughout the crime scene and on the persons of the victim and suspect to provide an opinion as to the mechanisms responsible for their deposition and likely events that transpired.

New York vs. Madine Price - July 2017 Attempted Murder

Hired as a Bloodstain Pattern Analyst to examine bloodstains throughout the crime scene and on other items and areas that were photographed.

New York vs. Alex Rideout - May 2017 Murder

Hired as a Bloodstain Pattern Analyst to examine bloodstains on clothing and provide an opinion as to the mechanisms responsible for their deposition on the clothing.

South Carolina vs. Shai David - May 2017 Attempted Murder

Hired as a crime scene analyst to reconstruct events that transpired during a shooting incident. Clothing analysis and scene analysis.

Pennsylvania vs. Obrian Lewis – April 2017 – Murder X 2

Hired as a shooting incident reconstruction expert to determine a sequence of events and victims' positions based on firearms evidence, trajectory analysis, wound analysis and ballistic impact markings that resulted from bullets in flight impacting intermediary and terminal targets.

New York vs. Matthew Slocum – May 2017 Murder X 3

Hired as a Bloodstain Pattern Analyst to examine bloodstains on clothing and provide an opinion as to the mechanisms responsible for their deposition on the clothing.

Massachusetts vs. Tyler Hagmaier – April 2017 - Murder

Hired as a crime scene analyst to reconstruct the events that transpired for a case that has been closed by the state as the suspect committed suicide. Reconstruction is for a documentary.

Tennessee vs. William Hall – April 2017 Murder X 2

Hired as a crime scene analyst for a 1988 double homicide. Areas of expertise include bloodstain pattern analysis, shooting reconstruction and crime scene management.

Expert Services

(Month and Year reflect time period when I was engaged as an expert by counsel)

New York vs. Scott Doll – June 2016 Murder

Hired as a Bloodstain Pattern Analyst, referred by the Innocence Project. Analysis of crime scene and blunt force injuries to possibly identify probative bloodstains that appear to be foreign to the victim by means of determining mechanism(s) responsible for their deposition.

South Carolina vs. Michael Colucci - June 2016 Murder

Analyze crime scene and reconstruct events from responding to crime scene and also crime scene photos. Analysis of physical characteristics associated with ligature strangulation as they would relate to manners of death including homicide, suicide and accident. Crime scene response and evidence collection.

South Carolina vs. Patterson – June 2016 Sexual Assault.

Examination of alleged incident location and documented with sketch and photographs. Created 3D model of incident location showing 3 story residence with walls removed to demonstrate spatial relationship between areas where alleged incident occurred.

South Carolina vs. James Edward Loftis - April 2016 Murder X 2

Hired as a crime scene analyst to develop latent bloodstains in a crime scene that was cleaned up by the defendant. Also included trajectory analysis and development of latent prints and enhancement of footwear impressions. Crime scene response and evidence collection.

Massachesetts vs. Jabrai Copney - February 2016 Murder

Analysis of shooting incident. Reconstruction of bullet impact angles and comparison to codefendants' statements as to the events that transpired.

South Carolina vs. Dylann Roof – December 2015 Murder X 9

Hired by attorney representing survivors and victims' families to perform bloodstain pattern analysis using IR photography on clothing of a surviving victim. Evidence analysis.

Texas vs. Louis Perez – November 2015 Murder x 3

Hired by the defense to interpret bloodstain patterns at the 1998 crime scene in order to reconstruct the events that transpired. Also asked to analyze and evaluate the physical evidence and recommend further forensic analyses that could be performed.

South Carolina vs. Steven Charron – Attempted Murder August 2014

Hired to reconstruct a shooting incident. Responded to the incident location to analyze different scenarios reported by defendant and victim. Using laser, photography and through review of evidence, provided analysis of the events that transpired. Crime scene response.

South Carolina vs. Glenn Taylor – Murder Case June 2015

Analysis of shooting scene to reconstruct the events using bloodstain pattern analysis and external/terminal ballistics. Knife held by decedent required bloodstain pattern analysis and photography to ascertain if it was held during the incident. Photographed and analyzed the clothing and physical evidence to determine if defendant's statements are corroborated or impeached. Evidence analysis @ facility.

New York vs. Aaron Smith – Assault Case June 2015

Hired as a bloodstain pattern analyst to view photos of an assault victim ("selfies") to determine if the properties of the blood in the photos are consistent with human blood or if the photos were possibly staged.

South Carolina vs. Michael Slager – Murder Case May 2015

Lead Investigator. Assembled defense's team of experts. Reconstructed a police involved shooting crime scene. Analysis of documents and video. Analyzed the crime scene to ascertain positions of parties involved as per firearms and located ballistic evidence left at the scene. Analyzed officer's clothing and other physical evidence collected at the crime scene and related locations. Crime scene response, discovery of evidence and evidence analysis at state's facility.

Illinois vs. Baily - Bachelor: Innocence Project - Murder Case May 2015

1989 Murder case. Bloodstain pattern analysis. Analyze bloodstains on a towel to determine the sequence of bloodstain pattern deposition on the floor and towel and to identify areas that were touched by the perpetrator for high sensitivity DNA testing on areas where epithelial cells may have been deposited by the perpetrator.

State of South Carolina vs. Matthew Fischer – Murder Case February 2014

Hired to examine bloodstain patterns and interpret crime scene to determine the movements of the victim and defendant in regards to a homicide case. Photographed clothing to identify evidence of the events that transpired during a physical confrontation. Crime scene response and evidence analysis @ facility.

Texas vs. Dennis Davis – Murder Case November 2014

Bloodstain Pattern Analyst for defense in a 1985 homicide that resulted in an arrest in 2007. My opinions on events that transpired and sequencing of events through analysis of the bloodstain patterns were requested.

Texas vs. Rodney Reed: Innocence Project - Capital Case November, 2014

1995 Murder case. My services were requested to evaluate the probative value of physical evidence where skin cell DNA analysis is being requested for the defense of death row inmate. Testimony.

Charleston, SC – Manner of Death Investigation, Denzell Curnell – August 2014

Hired by law firm representing the estate of decedent to analyze the bloodstain patterns and physical evidence in a case to assist in determining if the evidence suggests that manner of death was consistent with a homicide or a suicide.

State of Texas vs. Roy Lee Boykin – Capital Case – August 2014

Murder. Hired by Professional Investigative Services to analyze the bloodstain patterns at a homicide scene. Crime scene, suspects clothing, laboratory analysis reports for DNA and other evidence to be examined and compared to varying accounts of the events that resulted in the victim's death and their sequence when possible.

New York vs. Jonathan Echevarria (Queens County) – July 2014

Murder. Multiple defendant's involved in fight where victim was killed by blunt force trauma. Hired to interpret bloodstain patterns at the crime scene, on codefendants clothing and impact weapon.

	John Paolucci President – Forensics 4 Real Inc. Curriculum Vitae
	New York vs. Joseph Diaz (Bronx County) – June 2014 Murder. Hired by defense for a shooting scene reconstruction. Analysis of .45 caliber vs. 9mm to determine which shooter was responsible for the murder of a bystander. Crime scene response.
	Missing Persons Investigation, Monticello, NY – May 2014 Collect and analyze forensic evidence at missing person's residence to reconstruct events that transpired prior to the subject being reported as missing. Crime scene response.
Expert Services (cont'd)	Commonwealth of Kentucky vs. Ronald Evridge – March 2014 – Murder X 2 Double Murder. Hired by defense as Bloodstain Pattern Analyst to reconstruct bloodletting events that transpired through analysis of the bloodstain pattern evidence.
	New York vs. Yoselyn Ortega (New York County) – December 2013 – Murder X 2 Double Murder. Hired by defense as expert in Crime Scene protocol, evidence documentation and Bloodstain Pattern Analysis. Crime scene response for exterior photos.
	DNA Expert: Identification of Human Remains – Capitan Miranda, PARAGUAY December 2012 Hired by Cozen O'Connor of Atlanta, GA in regards to insurance fraud investigation. Insured, with \$3 million policy allegedly died and was buried in Encarnacion, Paraguay. Traveled to Paraguay, exhumed and documented remains and collected items for DNA analysis and comparison to family members. Local government confiscated DNA evidence, demanding monetary compensation in the form of an unlawful gratuity, which I refused to pay, even though I was threatened with arrest.
	Case was successfully completed without DNA evidence (confiscated by corrupt government) by shifting gears to forensic anthropology to prove that the remains could not have been those of the insured based on features of the skull's zygomatic bone and mandible alignment which were used to determine ancestry of deceased (Caucasoid vs. Mongoloid). Exhumation was thoroughly documented with photos and video which was instrumental in solving case even though the biological evidence was confiscated.
	South Carolina vs. Armando Chestnut – Murder Case June 2013 Contacted by Strand Investigations Myrtle Beach, SC regarding homicide case where shooting was caught on video. Provided analysis of blood stains and ballistic elements of the incident. Reviewed the forensic evidence collected and identified evidence requiring further analysis.
	Documentation of Incident Location – January 26, 2014 Hired by Buckley Peterson Global Investigations to document a location where it was alleged a person may have been hiding. Using still photographs and video, the location was documented with measurements and varying vantage points to show the subject location and potential areas where a person would be able to conceal himself.