

Professional Experience

Law Enforcement
Experience

Collision Investigation
Training

Special Police Training

Instructor Experience

Testimony

<u>Professional</u> <u>Organizations</u>

Formal Education

Personal

ROBERT BENNETT

Evidence Solutions, Inc. • ClientServices@EvidenceSolutions.com

SKILLS —

- Accident Reconstruction
- Pedestrian/Bicycle Crash Investigation
- Crash Diagramming
- Crash Data Retrieval
- Commercial Motor Vehicle Accidents
- WinCrash

- Forensic Mapping
- Motorcycle Crashes
- Damage Profile Analysis
- Hybrid Vehicles
- 3D MapScenes
- Human Factors

PROFESSIONAL EXPERIENCE -

Evidence Solutions. Inc.

Accident Reconstruction Expert

- Commercial and Private Vehicle Accident Reconstruction
- Scene Analysis and Forensic Mapping
- Expert Witness Analysis, Reports, & Testimony

360 Accident Investigations, LLC

Owner, Crash Consultant, Expert Witness

2018 - Present

2022 - Present

LAW ENFORCEMENT EXPERIENCE

New York State Police

Investigator in the Bureau of Criminal Investigation	2006 - 2017
Unit Coordinator for Troop "C" Collision Reconstruction Unit	2006 - 2016
SP Sidney Collision Reconstruction Unit	2005 - 2017
SP Endwell	2001 - 2005
SP Binghampton	1999 - 2001
SP Margaretville	1998 - 1999
Recruit Training SP Fredonia	1998
New York State Police Academy	1997 - 1998

Chautauqua County

Chautauqua County Sheriff's Department	1995 - 1997
Chautauqua County Sheriff's Academy	1994





Professional Experience

Law Enforcement Experience

Collision Investigation Training

Special Police Training

Instructor Experience

Testimony

<u>Professional</u> <u>Organizations</u>

Formal Education

<u>Personal</u>

ROBERT BENNETT

Evidence Solutions, Inc. • <u>ClientServices@EvidenceSolutions.com</u>

COLLISION INVESTIGATION TRAINING —

Institute of Police Technology and Management University of North Florida - Albany, NY - 40 Hours 2017 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Crash Data Retrieval Updates Rusty Haight, Collision Safety Institute Albany, NY - 20 Hours 2016 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Legal Sciences' Courtroom Success for DWI Crash Investigations John Kwasnoski Cortland, NY - 16 Hours 2015 CRU In-Service Training New York State Police Romulus, NY - 40 Hours 2016 CRU In-Service Training New York State Police Romulus, NY - 40 Hours 2017 New York State Police Romulus, NY - 32 Hours Albany, NY - 32 Hours Leica Geosystems Albany, NY - 32 Hours Leica Geosystems Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Romulus, NY - 40 Hours 2014 CRU In-Service Training New York State Police Albany, NY - 32 Hours Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NY - 32 Hours Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours 2013 CRU In-Service Training Linted Clinton Marquardt Romulus, NY - 3.5 Hours 2013 CRU In-Service Training Linted Clinton Marquardt Romulus, NY - 3.5 Hours	Pedestrian/Bicycle Crash Investigation Level II	2017
• 2017 CRU In-Service Training New York State Police Romulus, NY - 40 Hours • Crash Data Retrieval Updates Rusty Haight, Collision Safety Institute Albany, NY - 20 Hours • 2016 CRU In-Service Training New York State Police Romulus, NY - 40 Hours • Legal Sciences' Courtroom Success for DWI Crash Investigations John Kwasnoski Cortland, NY - 16 Hours • 2015 CRU In-Service Training New York State Police Romulus, NY - 40 Hours • 2015 CRU In-Service Training New York State Police Romulus, NY - 40 Hours • Leica Laser Scan Analyst Leica Geosystems Albany, NY - 32 Hours • Applied Physics for the Traffic Crash Investigator Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours • Leica Laser Scan Technician Leica Geosystems Albany, NY - 32 Hours • Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours • 2014 CRU In-Service Training New York State Police Romulus, NY - 40 Hours • Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours • Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours • ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NY - 32 Hours • Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours • Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours • 2013 CRU In-Service Training	Institute of Police Technology and Management	
New York State Police Romulus, NY - 40 Hours Crash Data Retrieval Updates Rusty Haight, Collision Safety Institute Albany, NY - 20 Hours 2016 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Legal Sciences' Courtroom Success for DWI Crash Investigations John Kwasnoski Cortland, NY - 16 Hours 2015 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Leica Laser Scan Analyst Leica Geosystems Albany, NY - 32 Hours Albany, NY - 32 Hours Leica Laser Scan Technician Leica Geosystems Albany, NY - 40 Hours Leica Geosystems Albany, NY - 40 Hours Leica Laser Scan Technician Leica Geosystems Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours 2014 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NY - 32 Hours Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours 2013 CRU In-Service Training 2013	University of North Florida - Albany, NY - 40 Hours	
Romulus, NY - 40 Hours Crash Data Retrieval Updates Rusty Haight, Collision Safety Institute Albany, NY - 20 Hours 2016 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Leica Laser Scan Analyst Leica Geosystems Albany, NY - 32 Hours Leica Laser Scan Fechnician Leica Geosystems Albany, NY - 40 Hours Leica Laser Scan Fechnician Leica Geosystems Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Romulus, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 40 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 40 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 40 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 40 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 40 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 40 Hours Colision Publishing LLC - Collision Safety Institute Las Vegas, NY - 32 Hours Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours 2013 CRU In-Service Training 2014 CRU In-Service Training LC - Collision Form Heavy Vehicle CDR's Northwestern University Albany, NY - 3.5 Hours	• 2017 CRU In-Service Training	2017
Crash Data Retrieval Updates Rusty Haight, Collision Safety Institute Albany, NY - 20 Hours 2016 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Legal Sciences' Courtroom Success for DWI Crash Investigations John Kwasnoski Cortland, NY - 16 Hours 2015 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Leica Laser Scan Analyst Leica Geosystems Albany, NY - 32 Hours Applied Physics for the Traffic Crash Investigator Institute of Police Technology and Management - University of North Florida Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours 2014 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours Collision Publishing LLC - Collision Safety Institute Las Vegas, NY - 40 Hours ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NY - 32 Hours Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours 2013 CRU In-Service Training 2014		
Rusty Haight, Collision Safety Institute Albany, NY - 20 Hours • 2016 CRU In-Service Training New York State Police Romulus, NY - 40 Hours • Legal Sciences' Courtroom Success for DWI Crash Investigations John Kwasnoski Cortland, NY - 16 Hours • 2015 CRU In-Service Training New York State Police Romulus, NY - 40 Hours • Leica Laser Scan Analyst Leica Geosystems Albany, NY - 32 Hours • Applied Physics for the Traffic Crash Investigator Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours • Leica Laser Scan Technician Leica Geosystems Albany, NY - 32 Hours • Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours • Colonel Henry F. Williams Homicide Seminar New York State Police Romulus, NY - 40 Hours • Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours • Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 40 Hours • ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NY - 32 Hours • Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours • Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours • 2013 CRU In-Service Training		
Albany, NY - 20 Hours 2016 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Legal Sciences' Courtroom Success for DWI Crash Investigations John Kwasnoski Cortland, NY - 16 Hours 2015 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Leica Geosystems Albany, NY - 32 Hours Alphany, NY - 32 Hours Leica Geosystems Albany, NY - 40 Hours Leica Geosystems Albany, NY - 32 Hours Leica Geosystems Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours 2014 New York State Police Albany, NY - 30 Hours 2014 New York State Police Romulus, NY - 40 Hours 2014 New York State Police Albany, NY - 40 Hours 2014 New York State Police Romulus, NY - 40 Hours 4014 New York State Police Romulus, NY - 40 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours 2014 New York State Police Romulus, NY - 40 Hours 4014 New York State Police Romulus, NY - 40 Hours ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours 2013 Clinton Marquardt Romulus, NY - 3.5 Hours		2017
2016 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Legal Sciences' Courtroom Success for DWI Crash Investigations John Kwasnoski Cortland, NY - 16 Hours 2015 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Leica Geosystems Albany, NY - 32 Hours Applied Physics for the Traffic Crash Investigator Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours Leica Geosystems Albany, NY - 40 Hours Leica Geosystems Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Romulus, NY - 40 Hours Leica Geosystems Albany, NY - 40 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Romulus, NY - 40 Hours Albany, NY - 40 Hours Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours Albany, NY - 40 Hours ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours 2013 CCU In-Service Training 2014		
New York State Police Romulus, NY - 40 Hours Legal Sciences' Courtroom Success for DWI Crash Investigations John Kwasnoski Cortland, NY - 16 Hours 2015 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Leica Geosystems Albany, NY - 32 Hours Applied Physics for the Traffic Crash Investigator Institute of Police Technology and Management - University of North Florida Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 40 Hours Collision Publishing LLC - Collision Safety Institute Las Vegas, NY - 32 Hours Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours 2013 Colit In-Service Training Clinton Marquardt Romulus, NY - 3.5 Hours		
Romulus, NY - 40 Hours Legal Sciences' Courtroom Success for DWI Crash Investigations John Kwasnoski Cortland, NY - 16 Hours 2015 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Leica Laser Scan Analyst Leica Geosystems Albany, NY - 32 Hours Applied Physics for the Traffic Crash Investigator Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours Leica Geosystems Albany, NY - 32 Hours Leica Laser Scan Technician Leica Geosystems Albany, NY - 34 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours 2014 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours 2013 CRU In-Service Training 2014 CRU In-Service Training Romulus, NY - 3.5 Hours		2016
 Legal Sciences' Courtroom Success for DWI Crash Investigations John Kwasnoski Cortland, NY - 16 Hours 2015 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Leica Laser Scan Analyst Leica Geosystems Albany, NY - 32 Hours Leica Hours Leica Physics for the Traffic Crash Investigator Institute of Police Technology and Management - University of North Floridal Albany, NY - 40 Hours Leica Geosystems Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours 2014 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Floridal Albany, NY - 40 Hours Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Floridal Albany, NY - 40 Hours PARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Cliinton Marquardt Romulus, NY - 3.5 Hours 2013 CRU In-Service Training 2013 CRU In-Service Training 2013 CRU In-Service Training 		
John Kwasnoski Cortland, NY - 16 Hours 2015 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Leica Laser Scan Analyst Leica Geosystems Albany, NY - 32 Hours Applied Physics for the Traffic Crash Investigator Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours Leica Geosystems Albany, NY - 32 Hours Leica Geosystems Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours 2014 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours 2013 CRU In-Service Training 2013 CRU In-Service Training		
Cortland, NY - 16 Hours 2015 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Leica Laser Scan Analyst Leica Geosystems Albany, NY - 32 Hours Applied Physics for the Traffic Crash Investigator Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours Leica Geosystems Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours 2014 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours 2013 CRU In-Service Training 2013 CRU In-Service Training		2015
• 2015 CRU In-Service Training New York State Police Romulus, NY - 40 Hours • Leica Laser Scan Analyst Leica Geosystems Albany, NY - 32 Hours • Applied Physics for the Traffic Crash Investigator Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours • Leica Laser Scan Technician Leica Geosystems Albany, NY - 32 Hours • Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours • 2014 CRU In-Service Training New York State Police Romulus, NY - 40 Hours • Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours • ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours • Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours • Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours		
New York State Police Romulus, NY - 40 Hours Leica Laser Scan Analyst Leica Geosystems Albany, NY - 32 Hours Applied Physics for the Traffic Crash Investigator Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours Leica Geosystems Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours 2014 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours		
Romulus, NY - 40 Hours Leica Laser Scan Analyst Leica Geosystems Albany, NY - 32 Hours Applied Physics for the Traffic Crash Investigator Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours Leica Geosystems Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours 2014 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours		2015
 Leica Laser Scan Analyst Leica Geosystems Albany, NY - 32 Hours Applied Physics for the Traffic Crash Investigator Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours Leica Laser Scan Technician Leica Geosystems Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours 2014 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours 2013 CRU In-Service Training 		
Leica Geosystems Albany, NY - 32 Hours • Applied Physics for the Traffic Crash Investigator Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours • Leica Laser Scan Technician Leica Geosystems Albany, NY - 32 Hours • Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours • 2014 CRU In-Service Training New York State Police Romulus, NY - 40 Hours • Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours • ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours • Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours • Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours • 2013 CRU In-Service Training		
Albany, NY - 32 Hours • Applied Physics for the Traffic Crash Investigator Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours • Leica Laser Scan Technician Leica Geosystems Albany, NY - 32 Hours • Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours • 2014 CRU In-Service Training New York State Police Romulus, NY - 40 Hours • Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours • ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours • Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours • Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours • 2013 CRU In-Service Training 2014		2015
 Applied Physics for the Traffic Crash Investigator		
Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours • Leica Laser Scan Technician Leica Geosystems Albany, NY - 32 Hours • Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours • 2014 CRU In-Service Training New York State Police Romulus, NY - 40 Hours • Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours • ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours • Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours • Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours		2015
Albany, NY - 40 Hours • Leica Laser Scan Technician Leica Geosystems Albany, NY - 32 Hours • Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours • 2014 CRU In-Service Training New York State Police Romulus, NY - 40 Hours • Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours • ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours • Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours • Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours • 2013 CRU In-Service Training		
 Leica Laser Scan Technician Leica Geosystems Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours 2014 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours 2013 CRU In-Service Training 		:h Florida
Leica Geosystems Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours 2014 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours 2013 CRU In-Service Training		2014
Albany, NY - 32 Hours Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours 2014 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours 2013 CRU In-Service Training		2014
 Colonel Henry F. Williams Homicide Seminar New York State Police Albany, NY - 32 Hours 2014 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours 2013 CRU In-Service Training 		
New York State Police Albany, NY - 32 Hours • 2014 CRU In-Service Training New York State Police Romulus, NY - 40 Hours • Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours • ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours • Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours • Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours • 2013 CRU In-Service Training		2014
Albany, NY - 32 Hours • 2014 CRU In-Service Training New York State Police Romulus, NY - 40 Hours • Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours • ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours • Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours • Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours • 2013 CRU In-Service Training		2014
 2014 CRU In-Service Training New York State Police Romulus, NY - 40 Hours Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours 2013 CRU In-Service Training 		
New York State Police Romulus, NY - 40 Hours • Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours • ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours • Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours • Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours • 2013 CRU In-Service Training		2014
Romulus, NY - 40 Hours • Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours • ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours • Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours • Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours • 2013 CRU In-Service Training		2014
 Kinematics for the Traffic Crash Reconstructionist Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours 2013 CRU In-Service Training 		
Institute of Police Technology and Management - University of North Florida Albany, NY - 40 Hours • ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours • Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours • Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours • 2013 CRU In-Service Training		2014
Albany, NY - 40 Hours • ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours • Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours • Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours • 2013 CRU In-Service Training		
 ARC-CSI Crash Conference Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours 2013 CRU In-Service Training 		n Florida
Collision Publishing LLC - Collision Safety Institute Las Vegas, NV - 32 Hours • Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours • Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours • 2013 CRU In-Service Training		2014
Las Vegas, NV - 32 Hours • Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours • Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours • 2013 CRU In-Service Training		2014
 Preserving and Analyzing Information from Heavy Vehicle CDR's Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours 2013 CRU In-Service Training 		
Northwestern University Albany, NY - 40 Hours Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours 2013 CRU In-Service Training 2013	· · · · · · · · · · · · · · · · · · ·	2017
Albany, NY - 40 Hours • Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours • 2013 CRU In-Service Training 2013		2013
 Investigating Human Fatigue Factors Clinton Marquardt Romulus, NY - 3.5 Hours 2013 CRU In-Service Training 		
Clinton Marquardt Romulus, NY - 3.5 Hours • 2013 CRU In-Service Training 2013		2017
Romulus, NY - 3.5 Hours • 2013 CRU In-Service Training 2013		2013
• 2013 CRU In-Service Training 2013	•	
		2017
New York State Police	New York State Police	2013
Romulus, NY - 40 Hours		





Professional Experience

<u>Experience</u>

Collision Investigation Training

Special Police Training

Instructor Experience

Testimony

<u>Professional</u> <u>Organizations</u>

Formal Education

<u>Personal</u>

ROBERT BENNETT

Evidence Solutions, Inc. • <u>ClientServices@EvidenceSolutions.com</u>

COLL	INOIZI	INV	FSTI	GATI	ON T	RAINII	NG cont	i
COL	ロンコンコ	1144	LJII	unii	VII I	IVAIIVII	וווט נטווו	

Interviewing Techniques for the Traffic Crash Investigator	2025
Institute of Police Technology and Management - University of Northern Flori	da
New Castle, DE	
Human Factors in Traffic Crash Reconstruction	2024
Institute of Police Technology and Management - University of Northern Flori	da
Allentown, PA	
Visual Statement	2012
Evaluation Training	
Albany, NY - 24 Hours	
• ARAS 360	2012
Evaluation Training	
Albany, NY - 24 Hours	
ARC-CSI Crash Conference	2012
Collision Publishing LLC - Collision Safety Institute	
Las Vegas, NV - 32 Hours	
Crash Data Retrieval Specialist - CDR Technician Level 2	2012
Collision Safety Institute	
Romulus, NY - 16 Hours	
• 2012 CRU In-Service Training	2012
New York State Police	
Romulus, NY - 40 Hours	
• NYSTARS	2012
Winter Seminar	
Albany, NY - 8 Hours	
Courtroom Success	2012
John Kwasnoski	
Albany, NY - 24 Hours	0011
Pennsylvania State Police Collision Reconstruction Seminar Chate Relian	2011
PA State Police	
State College, PA - 24 Hours	2011
Grade Crossing Collision Investigation Class Operation Life Sever	2011
Operation Life Saver Willard, NY - 8 Hours	
• 2011 CRU In-Service Training	2011
New York State Police	2011
Romulus, NY - 32 Hours	
Human Factors in Traffic Crash Reconstruction	2011
Institute of Police Technology and Management - University of North Florida	2011
Albany, NY - 40 Hours	
• Crash Data Retrieval Specialist	2011
Collision Safety Institute	2011
Albany, NY - 40 Hours	
• Energy Methods & Damage Analysis in Traffic Crash Reconstruction	2011
Institute of Police Technology and Management - University of North Florida	
Albany, NY - 40 Hours	
Vehicle Autopsy Training	2010
Comprehensive Motor Vehicle Services and Consulting - University of North	

Digital Forensics in PLAIN English for Over 30 Years.



Florida - SP Academy Albany, NY - 40 Hours



Professional Experience

Law Enforcement Experience

Collision Investigation Training

Special Police Training

Instructor Experience

Testimony

<u>Professional</u> <u>Organizations</u>

Formal Education

<u>Personal</u>

ROBERT BENNETT

Evidence Solutions, Inc. • <u>ClientServices@EvidenceSolutions.com</u>

COLLISION INVESTIGATION TRAINING cont. -

2010 CPU In Comice Training	2010
• 2010 CRU In-Service Training New York State Police	2010
Romulus, NY - 20 Hours	
• ARC-CSI Crash Conference	2010
Collision Publishing LLC - Collision Safety Institute	20.0
Las Vegas, NV - 28 Hours	
Advanced MapScenes 3D Course	2010
Forensic Mapping Services - NYSP Academy	
40 Hours	
Report Writing and Occupant Kinematics Training	2010
NYSP	
Albany, NY - 27 Hours	
CDR System Data Analyst Certification Course	2009
Collision Safety Institute	
Albany, NY - 32 Hours	
Crash Data Retrieval Technician Course	2009
Collision Safety Institute	
Romulus, NY - 8 Hours	
• NYSTARS	2009
Spring Seminar - "Critical Curve Speed"	
Oriskany, NY - 8 Hours	2000
ARC-CSI Crash Conference Callinian Dublishing LLC Callinian Cafety lastitude	2009
Collision Publishing LLC - Collision Safety Institute	
Las Vegas, NV - 32 Hours	2009
 Hybrid Vehicles: The New Challenges in Crash Investigation Institute of Police Technology and Management - University of North Florida 	
Orlando, FL - 4 Hours	J
• Damage Profile Analysis	2009
Institute of Police Technology and Management - University of North Florida	
Orlando, FL - 4 Hours	I
Special Problems in Traffic Crash Reconstruction	2009
Institute of Police Technology and Management - University of North Florida	
Orlando, FL - 24 Hours	
Investigation of Motorcycle Crashes	2009
Institute of Police Technology and Management - University of North Florida	1
Albany, NY - 40 Hours	
• NYSTARS	2009
Seminar with John Kwasnoski	
Westchester, NY - 8 Hours	
 New York State - Department of Transportation Safety Seminar 	2008
Speech Assignment	
Cortland, NY - 32 Hours	
SUNY Binghamton - Collision Reconstruction Lecturer	2008
Dr. Dawnie Wolfe Steadman	
Windsor High School - Collision Investigation	2007
Speech Assignment	

Digital Forensics in PLAIN English for Over 30 Years.



Windsor, NY



<u>Skills</u>

Professional Experience

<u>Experience</u>

Collision Investigation Training

Special Police Training

Instructor Experience

Testimony

<u>Professional</u> <u>Organizations</u>

Formal Education

<u>Personal</u>

ROBERT BENNETT

Evidence Solutions, Inc. • <u>ClientServices@EvidenceSolutions.com</u>

COLLISION INVESTIGATION TRAINING	cont	AINING	TRA	TION	IIGA	INVEST	HOISII	0
----------------------------------	------	--------	-----	------	-------------	--------	---------------	---

NYSTARS	2007	'
Investigating Eccentric Collisions		
Binghampton, NY - 24 Hours		
 MapScenes Forensic Mapping and Collision Reconstruction Diagramming 	2007	
NYSP Academy		
Albany, NY - 40 Hours		
• Traffic Crash Reconstruction Update	2007	,
Institute of Police Technology and Management - University of North Florida		
Albany, NY - 40 Hours		
Advanced Traffic Crash Reconstruction with WinCrash	2007	,
Institute of Police Technology and Management - University of North Florida		
Albany, NY - 40 Hours		
Investigations of Commercial Motor Vehicles	2007	7
Institute of Police Technology and Management - University of North Florida		
Albany, NY - 40 Hours		
Pedestrian/Bicycle Crash Investigation	2007	7
Institute of Police Technology and Management - University of North Florida		
Abington, NY - 40 Hours		
Pennsylvania State Police Collision Reconstruction Seminar	2006	5
PA State Police		
State College, PA - 24 Hours		
· Crash Data Retrieval Training and CRU Seminar	2005	5
Collision Safety Institute		
Albany, NY - 40 Hours		
• Electronic Total Work Station Certification Course	2004	ļ.
New York State Police Academy		
Albany, NY - 40 Hours		
Vericom Computers VC2000 Certification Course	2004	ļ.
New York State Police Academy		
Albany, NY - 8 Hours		
Collision Reconstruction Diagramming	2004	ļ.
New York State Police Academy		
Albany, NY - 32 Hours		
	2004	Ļ
Institute of Police Technology and Management - University of North Florida		
Albany, NY - 80 Hours		
	2004	Ļ
Institute of Police Technology and Management - University of North Florida		
Albany, NY - 80 Hours		
	2004	ļ
Institute of Police Technology and Management - University of North Florida		
Albany, NY - 80 Hours		
Basic Collision Investigation	1998	3
New York State Police Academy		

Total Hours = 1840.5 Hours





Albany, NY - 40 Hours



Professional Experience

<u>Experience</u>

Collision Investigation Training

Special Police Training

Instructor Experience

Testimony

<u>Professional</u> Organizations

Formal Education

Personal

ROBERT BENNETT

Evidence Solutions, Inc. • ClientServices@EvidenceSolutions.com

SPECIAL POLICE TRAINING —

Polygraph Training Program (480 hours)	2017
New York State Police - DRE Recertification Training	2006
New York State Police - DRE Refresher Training	2004
• DEA, New York Field Division's Syracuse Resident Office with Syracuse University,	
Seminar on Ecstasy and Predatory Club Drugs	2003
 New York State Police Academy: Standard Field Sobriety Testing - Instructor 	2003
• Broome County Police Academy: Standard Field Sobriety Testing Alcohol Worksho	p:
Instructor	2003
 New York State Police Academy: Standard Field Sobriety Testing - Instructor 	2002
New York State Police - Field Training Officer	2002
• National Highway Traffic Safety Administration Drug Evaluation and Classification:	
DRE School	2000
• National Highway Traffic Safety Administration Drug Evaluation and Classification:	
Pre School	2000
Crime Scene Management and Evidence Collection	2000

INSTRUCTOR EXPERIENCE —

Collision Investigator (Instructor)	2005 - 2017
Prism Pole Operator Certification Course (Instructor)	2006 - 2017
• Electronic Total Work Station Certification Course (Instructor)	2006 - 2017
NYSP In-service Training (Presenter)	2010 - 2017
Hybrid and Electric Vehicle Safety Course (Instructor)	2012 - 2017

TESTIMONY EXPERIENCE —

I have testified numerous times in State, County and Town courts as an expert in the field of Accident Reconstruction, Crime Scene Mapping and Crash Data Retrieval. I have testified, given deposition or written opinions in both criminal cases and civil proceedings. I have represented both the defendant and the plaintiff. Courts include the following: New York State Court, Pennsylvania State Court, Broome County Court, Chemung County Court, Chenango County Court, Cortland County Court, Delaware County Court, Otsego County Court, Steuben County Court, and Town of Kearny in New Jersey. I have also peer reviewed numerous reports that were either criminal in nature or would result in civil litigation throughout the state of New York.





Professional Experience

<u>Experience</u>

Collision Investigation
Training

Special Police Training

Instructor Experience

Testimony

<u>Professional</u> Organizations

Formal Education

Personal

ROBERT BENNETT

Evidence Solutions, Inc. • ClientServices@EvidenceSolutions.com

PROFESSIONAL ORGANIZATIONS —

Institute of Electrical and Electronics Engineers
 IEEE - Member

2020 - Present

National Association of Professional Accident Reconstruction Specialists
 NAPARS - Member
 2019 - Present

• The Accreditation Commission for Traffic Accident Reconstruction #2897 2

2015

New York Statewide Traffic Accident Reconstruction Society, Inc.

2009 - 2018

FORMAL EDUCATION —

 Canisius College - Buffalo, New York Bachelor of Arts Degree - Sociology Certificate - Criminal Justice 1993

• Southwestern Central HS - Jamestown, New York 1989

PERSONAL -

In my personal time I enjoy golfing, coaching baseball, watching NCAA wrestling and Chicago Bears football. I also enjoy spending time with my four children, my wife Nancy and our dog Hester.

