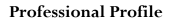


Curriculum Vitae Steven J. Herbert, P.E.





At Focus Forensics, Mr. Herbert conducts investigations and analyses of collision events, including factors related to vehicles, drivers, and roadway environments. He applies his passion for vehicular collision reconstruction and his mechanical engineering education and experience to the data collection, modeling, and analytical understanding of dynamic vehicular incidents. His practice includes the evaluation of issues related to all types of transportation users, including automobiles, pedestrians, bicycles, motorcycles, commercial vehicles, transit, highway-rail grade crossings, and work zone temporary traffic control. He is active in the ongoing engineering research projects conducted by Focus Forensics in the fields of vehicle dynamics, collision reconstruction engineering methodologies, and applications of new technology to the understanding of human, vehicular, and roadway factors in transportation safety. Mr. Herbert has testified as an expert in his field of engineering practice.

His role includes field investigations, data collection, vehicle and scene documentation, electronic data retrieval, and inspections of vehicular and roadway systems. Mr. Herbert utilizes cutting edge technology to capture evidence and preserve electronic information, including FARO 3D laser scanning, Total Station laser mapping, Bosch CDR vehicle download system, commercial vehicle Engine Control Module (ECM) data extraction systems, unmanned aerial vehicle (UAV) mapping and imagery, speedometer inspection, forensic photography, photogrammetry, and traffic signal data documentation. He also incorporates the latest developments in engineering software, modeling, physics calculation methods, and rigorous analytical tools for evaluation of a wide variety of collision scenarios. Mr. Herbert is skilled in forensic diagramming and 3-D modeling for the analysis and demonstrative visual communication of engineering concepts.

Licensure and Professional Certification

Professional Engineer, State of Florida, # 92104 Professional Engineer, State of Texas, #143276

Accident Reconstruction Certification Program Society of Automotive Engineers

Remote Pilot – Small Unmanned Aircraft System *Federal Aviation Administration*

Professional Affiliations

National Association of Professional Accident Reconstruction Specialists (NAPARS), Member

Society of Automotive Engineers (SAE), Member

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Contact Information

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West Palm Beach Office 2656 Greenway Drive Jupiter, FL 33458

Education

Pennsylvania State University *Reading, Pennsylvania* B.S. in Mechanical Engineering

Work Experience

Focus Forensics, LLC Senior Engineer: 2023-Present Engineer: 2021-2022 Consultant: 2019-2021

Kinetic Engineering and Accident Reconstruction Services -Project Consultant: 2017-2019

SFS Intec, Inc. -Product Engineering Intern: 2017



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Professional Development

Collision Safety Institute/ ARC

• ARC-CSI Crash Conference, 2017

Institute of Police Technology and Management (IPTM)

• Symposium of Traffic Safety, 2021

Focus Forensics, LLC

• Transportation Engineering and Accident Reconstruction Insights, 2022

Lightpoint Scientific, LLC

• Advanced Photogrammetry for Collision Reconstruction, 2019

Northwestern University Center of Public Safety

- Traffic Crash Reconstruction I, 2017
- Crash Data Retrieval Technician, 2018
- Crash Data Retrieval Data Analyst, 2018

Recon 3D

• Recon-3D Training Course, 2022

Society of Automotive Engineers (SAE)

- Accessing and Interpreting Heavy Vehicle Event Data Recorders, 2018
- Vehicle Crash Reconstruction: Principles and Technology, 2019
- Accident Reconstruction, The Autonomous Vehicle and ADAS, 2020
- Fundamentals of Vehicle Dynamics, 2021
- Driver Distraction from Electronic Devices: Insights and Implications, 2022
- Applied Vehicle Dynamics, 2022

Virtual Crash

• Collision Simulation and Reconstruction, 2021

World Reconstruction Exposition (WREX)

• World Reconstruction Exposition (WREX), 2023