

Forensic Consulting, Technology & Animations

# JAMES R. SCHMIDT, JR., BSME

**Collision Reconstruction Engineering Analyst** 

## **EDUCATION:**

University of Maryland, College Park, MD BS Mechanical Engineering, 1995

#### **CONTINUING EDUCATION:**

Sept. 2024: Nov. 2022: Feb. 2019: Oct. 2016: June 2014: Feb. 2013: Sept. 2011: April 2011: April 2010: April 2009: March 2009: April 2008:	PC-Crash Video Analysis using 15.0, Webinar Event Data Recorder Use in Traffic Crash Reconstruction – Update, Abington, PA Event Data Recorder Use In Traffic Crash Reconstruction – Update, Abington, PA Event Data Recorder Use in Traffic Crash Reconstruction – Update, Abington PA Event Data Recorder Use in Traffic Crash Reconstruction – Update, Abington, PA Event Data Recorder Use in Traffic Crash Reconstruction – Update, Abington, PA PC-Crash (v9.1): Essentials Latest Features, Webinar GPS New Technology in Accident Reconstruction, NASP, Webinar SAE World Congress and Technical Sessions, Detroit, MI SAE World Congress and Technical Sessions, Detroit, MI Bosch CDR Technician and Data Analyst Certification Training Series, Dover, DE SAE World Congress and Technical Sessions, Detroit, MI
March 2007: April 2006:	CDR Technician Course, Mahwah, NJ SAE World Congress and Technical Sessions, Detroit, MI
April 2005:	SAE Professional Development Seminar - Tire and Wheel Safety Issues, Detroit, MI
April 2005: March 2005:	SAE World Congress and Technical Sessions, Detroit, MI
Dec. 2004:	Advanced PC-Crash (v6.2) Workshop, Las Vegas, NV Introduction to PC-Crash (v6.2) and PC-Rect Workshop, Las Vegas, NV
June 2004:	Cyrax Laser Scanning and Cyclone Software Training, Abington, PA
March 2004:	SAE World Congress and Technical Sessions, Detroit, MI
March 2003:	SAE World Congress and Technical Sessions, Detroit, MI
March 2002:	SAE World Congress and Technical Sessions, Detroit, MI
March 2000:	SAE World Congress and Technical Sessions, Detroit, MI
March 2000:	VC2000-PC Advanced Training, Harrisburg, PA
March 1999:	
March 1998:	Introduction to PC-Crash (v5.0) and PC-Rect Workshop, Abington, PA

### LICENSES AND CERTIFICATES:

Bosch Certified Crash Data Retrieval Specialist – CDR Technician and Data Analyst Crash Data Retrieval System Technician Certification by Vetronix and CSI PC-Crash Training Certificates Vericom Accelerometer Training Certificates Engineer-In-Training (EIT) Certificate

# **PROFESSIONAL MEMBERSHIPS:**

American Society of Mechanical Engineers (ASME), Member Society of Automotive Engineers (SAE), Member

# COMPUTER ANALYSIS:

AutoCAD, ReCap, Mathcad, Cyclone, PC-Crash, PC-Rect, Vericom Accelerometers, EDVAP & HVE-2D

 $\langle \cdot \rangle$ 

### SPECIAL HONORS AND AWARDS:

Tau Beta Pi: The Engineering Honor Society

### EXPERIENCE:

February 1998 - Present	Accident Reconstruction Engineering - DJS Associates, Inc., Abington, PA Engineering analyses include: full reconstructions, vehicle crush analyses and low speed impact analyses. Analysis of surveillance and other types of videos. Computer-aided analysis and simulation of collisions and vehicle turning capabilities (PC-Crash). Computer-aided analysis of photographs (PC-Rect). Investigation and documentation of accident scenes and vehicles, including use of electronic site surveying equipment, digital photography and videography, as well as measurement of vehicle acceleration/deceleration capabilities (Vericom Accelerometers). Services are rendered on behalf of both defendant and plaintiff in civil and criminal matters. Services are rendered throughout the United States
January 1996 - February 1998	Mechanical Engineering/Accident Reconstruction Engineering with FARE, INC., College Park, MD. Consulting engineering in the areas of accident reconstruction, patent infringement and product liability. Engineering analyses of collisions, including computer analysis and simulation. Investigation and documentation of accident scenes and vehicles including use of high-speed photography and videography. Testing of braking ability of accident vehicles under similar conditions.

# PRESENTATIONS:

"Auto Investigation Update: Accident Reconstruction, Black Box Technology, Tire Failures and PC-Crash Animation," NJICLE, New Brunswick, NJ, June 2001 (CLE Credits)

"The Art of Accident Reconstruction: How is it Really Done?" The Garden State Paralegal Annual Convention, Eatontown, NJ, March 2001

"Accident Investigation & Reconstruction," Liberty Mutual Insurance Company, Bala Cynwyd, PA, Nov. 1999 "Accident Reconstruction & Low Speed Impact Case," Center City Law Firm, Philadelphia, PA, June 1999 "Cost-Effective Demonstrative Evidence Techniques: Focus on Computer Animations," York County Paralegal Association, York, PA, May 1999

"Vehicular Collision Investigation and Reconstruction: What You Don't Know Can Hurt You!" NJ Institute for Continuing Legal Education, Mt. Laurel, NJ, February 1999 (CLE Credits)

"Vehicular Collision Investigation and Reconstruction: What You Don't Know Can Hurt You!" NJ Institute for Continuing Legal Education, Fairfield, NJ, December 1998 (CLE Credits)

"Technological Advances in Accident Reconstruction," State Farm, Bethlehem, PA, July 1998

"Technological Advances in Accident Reconstruction," Center City Law Firm, Philadelphia, PA, June 1998

"Technological Advances in Accident Reconstruction," Lancaster Bar Association, Lancaster, PA, May 1998

"Technological Advances in Accident Reconstruction," Lackawanna Bar Association, Scranton, PA, April 1998

#### PAPERS:

"Using High-Tech to Analyze, Present Cases," New Jersey Lawyer, September 29, 2003 "The Black Box and its Role in Accident Investigation and Reconstruction: An Introduction," In-Brief, ATLA-NJ, September 1999

"The Open Core Flywheel," NAECON '97 Conference, 1997

"NASA- Phase I Final Report, Open Core Rotator," Technical Abstract, 1996

0924