

(Residence)
4140 Calico Dr.
Cantonment, Florida 32533
(850) 476-6429

CURRICULUM VITAE

OF

BRIAN J. BARTON

Specializing in Accident Reconstruction, Accident Investigations, Crash Scene Mapping and Crash Data Retrieval. Personally investigated over 3000 traffic crashes (at the scene), and has reconstructed over 500 crashes. Consulted on Accident Reconstruction for Santa Rosa Sheriff's Office, Escambia County Sheriff's Office, Florida Highway Patrol, and the Gulf Breeze City Police Department. Provided on many occasions Expert Witness Testimony in accident reconstruction for the State Attorney in First Judicial Circuit of Florida.

SPECIALTY EDUCATION, CERTIFICATIONS, TRAINING:

Visual Statement Accident Reconstruction Software, and Total Station Mapping instrument certification, Hoover Dept. of Safety (Police) Hoover Al. Nov 2008

Crash Data Retrieval and Analysis
Institute of Police Technology and Management (IPTM), University of North Florida, Jacksonville, FL (2002)

Advanced Accident Reconstruction with the use of Microcomputers,
Institute of Police Technology and Management (IPTM), University of North Florida, Jacksonville, FL (1994)

Traffic Accident Reconstruction, Institute of Police Technology and Management, University of North Florida, Jacksonville, FL. Certified by the State of Florida Commission on Criminal Justice and Training (1991)

Traffic Homicide Investigation / Accident Reconstruction, Florida Highway Patrol Academy (1988)

Police Motorcycle Operation Course, 40 Hour Course provided by the Pensacola Police Department by Certified Police Instructor. (1989)

United States Department of Justice Drug Enforcement Administration course in narcotics and dangerous drug enforcement (DEA School 1983)

Homicide Investigations Course, 80 hour course provided by instructors
From NYPD Homicide Unit, thru the Florida Department of Law-Enforcement (1979)

Training and Seminar Experience:

Instructor at the Pensacola Police Department teaching Accident Investigation, Traffic Homicide Investigation, and Accident Reporting through the use of computers (Smartcop Accident report software).

Speaker... NALI Conference Savannah Ga. *PowerPoint Presentations Use in Accident Reconstruction* July 2002

Speaker....NFAPI *PowerPoint Presentations/Crash Animation* August 2003

Speaker....Inner Circle of Investigators *Crash Data Retrieval* May 2004

Speaker....NFAPI *Crash Data Retrieval* August 2004

Speaker....FALI *Crash Data Retrieval* September 2004

Speaker....Professional Association of Wisconsin Investigators Annual Training Conference Green Bay , Wisconsin March 2005 *Crash Data Retrieval*

Speaker....Inner Circle of Legal Investigators Seminar Jamestown, Virginia October 2005 *Accident Investigations Use of PowerPoint presentations*

Speaker....International Council of Accident Investigators and Reconstructionists Seminar, Austin, Texas, February 2006 *Crash Data Retrieval, Accident Investigation*

Attended... Inner Circle of Legal Investigators Seminar, Columbia S.C. *Fire Investigations and evidence documentation* April 2007

Speaker...NFAPI- *Accident Investigation* Dec. 2007

Speaker....Inner Circle of Legal Investigators Seminar, Jackson Hole Wyoming August 2008, *Accident Investigation 3D accident animation*

Employment History:

2001-Present

Private Investigator / Accident Reconstructionist, Conducting personal injury investigations, motor vehicle collision analysis and accident reconstruction.

1976-2001

Police Officer / Assistant Officer in Charge , Pensacola Police Department Traffic Section. Traffic Homicide Investigation, Accident Investigator, and Traffic Accident Reconstructionist. Charged with investigating all serious and fatal traffic crashes, occurring within the City of Pensacola, as well as crashes that involved department vehicles. Motorcycle Officer with the Pensacola Police Department (1988-2001), worked Traffic Enforcement and Accident Investigation

Aircraft Mechanic, Naval Air Rework Facility, NAS Pensacola
Flight Line Mechanic on multiple aircraft in both ground and flight test. Completed four year apprentice program.