

**Brian O. Reeves**



16012 Metcalf, Suite 300  
Stilwell, Kansas 66085-8960

W: (913) 851-5831  
Fax: (913) 851-5832

---

## **Experience:**

**6-1994**                    **Warrensburg Missouri Police Department**

**to 8-98**                    **Corporal**  
Community Oriented Policing Corporal.  
While a member of the police department I was assigned various tasks from regular patrol work to follow up investigations. Prior to leaving the department was promoted to Corporal into the COP program.

**10-2011**                    **Absolute Investigations, INC**  
**to 4-16**                    **Staff Reconstructionist**

Reconstructionist.  
Provided reconstruction services to our clients in the area of motor vehicle crash reconstruction. These services included forensic mapping, Event Data Recorder imaging, and analysis of information provided.

**8-1998**                    **Springfield Missouri Police Department**  
**to Present**                    **Officer**

Traffic Services Section.  
While a member of the police department I have had a emphasis in the area of traffic. Assignments included the Driving While Intoxicated Enforcement Unit for three years. During this time I earned my certification as a Drug Recognition Expert and Missouri Type II. Currently assigned to the Traffic Services Section where I am one of two officers who are ACTAR accredited. Missouri POST Specialty Instructor.  
Springfield Missouri Police Academy Instructor in the areas of:  
Accident Investigation  
Accident Report Preparation  
Motor Vehicle Law  
Major Crime Investor Course (Accident Investigation)

**1-2012**                    **University of Central Missouri, Missouri Safety Center**  
**to Present**                    **Crash Investigation Instructor**

Lead Instructor.  
Lead instructor for the Crash Series and the Accident Reconstruction courses provided through the Missouri Safety Center. Coordinator of scheduling as well as teaching the course material which is offered throughout the state of Missouri.

**04-2016**                    **McKinzie and Associates, LLC**  
**to Present**                    **Staff Reconstructionist**

Reconstructionist.  
Provide reconstruction services to clients in the area of motor vehicle crash reconstruction. These services included but are no limited to forensic mapping, Event Data Recorder imaging, and

analysis of information provided.

## Expert Witness Appearances

06-2011 Greene County Associate Circuit State of Missouri v Ahmed Salman Almahuzi Judge Imhof	AR	1
08-2013 Greene County Circuit Court Beth Fish v Wayne Jackson Judge Conklin	AI	2
09-2012 Greene County Circuit Court Jeffrey Hines v Dustin Hill Judge Powell	AI	3
10-2012 Greene County Circuit Court Susan Howard v Dara White Judge Fitzsimmons	AI	4
09-2015 Greene County Circuit Court State of Missouri v Antonia Reiss Judge Imhof	AR	5

Effective May 27, 2016

## Deposition List

State of Missouri v Ahmed Salman Almahuzi Greene County MO	3/12	1
---	------	---

Effective May 27, 2016

## Education

2006	<b>Springfield Police Crime Scene Photography</b> • 24 hours	Training Academy, Springfield, MO
2006	<b>Springfield Police Crime Scene Investigation</b> • 56 hours	Training Academy, Springfield, MO
2008	<b>Missouri State Highway Patrol Basic Crash Investigation</b> • 40 hours	Training Academy, Jefferson City, MO
2009	<b>Missouri State Highway Patrol Advanced Crash Investigation</b> • 80 hours	Training Academy, Jefferson City, MO
2010	<b>Institute of Police Technology and Management Accident Reconstruction</b> • 80 hours	Training Academy, Jefferson City, MO
2010	<b>McKinzie and Associates</b>	Overland Park, KS

5/27/2016

	<b>Total Station/MapScenes</b>	
	• 40 hours	
2011	<b>Missouri State Highway Patrol Commercial Motor Vehicle Accident Investigation</b>	<b>Training Academy, Jefferson City, MO</b>
	• 40 hours	
2011	<b>Collision Investigations Solutions MapScenes Capture 2010- Computerized Animation</b>	<b>On-Line</b>
	• 40 hours	
Nov. 2013	<b>Institute of Police Technology and Management -Missouri Safety Center Event Data Recorder Use in Traffic Crash Reconstruction</b>	<b>Springfield, MO</b>
	• 40 hours	
Nov. 2014	<b>Institute of Police Technology and Management Energy Methods and Damage Analysis in Traffic Crash Reconstruction</b>	<b>Training Academy, Jefferson City, MO</b>
	• 40 hours	
<b>TOTAL</b>	<b>•480 hours</b>	

### **Professional:**

July, 2011 Earned Accreditation with the Accreditation Commission for Traffic Accident Reconstruction, ACTAR #2398.

- October 2012, Appointed to the Governing Board of Directors for Accreditation Commission for Traffic Accident Reconstruction (ACTAR)
- January-June 2013, Lead Instructor for Crash Series through MO Safety Center, Warrensburg MO
- September 2013, Lead Instructor for Accident Reconstruction through MO Safety Center, Warrensburg MO
- October 2014, Granted membership, Illinois Association of Technical Accident Investigators
- January-June 2014, Lead Instructor for Crash Series through MO Safety Center, Chesterfield MO
- September 2014, Lead Instructor for Accident Reconstruction through MO Safety Center, Chesterfield MO
- 2014, Missouri POST Specialist Instructor, Crash Investigation, Motor Vehicle Law, Radar
- January-June 2015, Lead Instructor for Crash Series through MO Safety Center, Kansas City MO
- September 2015, Lead Instructor for Accident Reconstruction through MO Safety Center, Kansas City MO

### **Published:**

**Crash Investigation and Reconstruction Technologies and Best Practices  
FHWA-HOP-16-009  
December 2015**

**Personal:**

Married with 1 child

**References:**

Available upon request

**Rate Schedule:**

Hourly while engaged in reconstruction, deposition or trial is \$ 225.00.

Invoiced on tenths of the hour.

Plus mileage at \$1.25 per mile CV or .68 PC.

General Aviation aircraft invoiced at aircraft type rate includes fuel

Commercial Airfare and lodging billed @ actual cost, plus \$25.00 per qtr. day per-diem.

Accounts are invoiced at months end, payable upon receipt.

**All accounts 60 days past due are subject to interest on the unpaid balance of 18% apr.**