

Jeremy S. Woods

**Office:** 5961 HWY 80 Wooton, KY 41776

**Phone:** (606) 279-3874

**Cell:** (606) 538-5013

**Email:** [jeremywoods@stidhamreconstruction.com](mailto:jeremywoods@stidhamreconstruction.com)



My professional life has been dedicated to a career in the fields of security, intelligence, law enforcement and forensic science. I've worked for both the federal and local governments in the public sector and for both large and small businesses in the private sector. While working for the military I developed routes, tracking maps and target maps for use in combat and to target terrorists with a clearance level of Top Secret Sensitive Compartmented Information (TS/SCI). I believe my experience as an all-source intelligence analyst while deployed to Iraq has lent me the ability to tie in multiple technical disciplines from forensic science to geographic information systems to the work I now perform as a private investigator at Stidham Reconstruction and Investigation.

## **Education & Training:**

### **2014-2016**

Institute of Police Technology and Management

Certificates of Completion:

- *Basic Crime Scene*
- *Digital Photography for Law Enforcement*
- *Online Bosch Full CDR Technician*

### **2014-2015**

National Institute of Justice

Certificates of Completion:

- *Collecting DNA Evidence at Property Crime Scenes*
- *Crime Scene & DNA Basics for Forensic Analysis*
- *What Every Law Enforcement Officer Should Know About DNA Evidence*
- *Firearms Examiner Training*
- *False Positives and False Negatives in Cartridge Case Comparison*

### **2011-2015**

Bachelor of Science Criminal Justice, Forensic Sciences

American Intercontinental University – Schaumburg, IL

### **2003-2004**

Basic Geographic Intelligence Specialist Course (1,197.0 hours of training)

National Geospatial-Intelligence School – Fort Belvoir, VA

- *Fundamentals of Topography - 79.0 hours*

- *Terrain Analysis*
  - *The Basic Fundamentals of Terrain Analysis – 99.0 hours*
  - *Analysis and Data Base Production- 76.0 hours*
  - *Synthesis of Special Terrain Products- 89.0 hours*
  - *ARC/INFO and Command Post Exercise- 137.0 hours*
- *Cartography*
  - *Map Base Preparation -40.0 hours*
  - *Map Compilation – 84.0 hours*
  - *Color Separation- 21.0 hours*
  - *Automated Cartography- 60.0 hours*
- *Geodetic Survey*
  - *Surveying Fundamentals – 95.0 hours*
  - *Theodolite Measurement- 74.0 hours*
  - *Distance Measurement – 12.0 hours*
  - *Vertical Control – 54.0 hours*
  - *Survey Computations – 83.0 hours*
  - *Topographic Techniques- 89.0 hours*
  - *GPS Survey- 51.0 hours*
  - *Field Training Exercise- 40.0 hours*
  - *Basic Course Administration-14.0 hours*

## **2003**

### Marine Combat Training

#### Camp Geiger – Camp Lejeune, NC

- *Radio communications*
- *Automatic weapons*
- *First aid*
- *Grenade launchers*
- *Anti-tank launchers*
- *Improvised explosive devices*
- *Reconnaissance & Surveillance*
- *Prisoner detention*
- *Searching suspects*
- *Setting up checkpoints and control basics*
- *Live fire exercises*
- *Machine guns*
- *Hand grenades*
- *Night time live fire exercises*
- *Forced marches*
- *Computer simulated live fire weapons training exercises*
- *Armored vehicle patrolling*
- *IED detection*
- *Night assaults and ambushes*
- *Crossing danger points*

- *Land navigation and map reading*

### **2003**

United States Marine Corps Recruit Training  
Marine Corps Recruit Depot – Parris Island, SC

- *Military History & Core Values*
- *Close order drills*
- *Hand to hand combat*
- *Water survival*
- *Rappelling*
- *Nuclear Biological Chemical Training*
- *Fundamentals of marksmanship*
- *Live Fire Training*
- *Basic Warrior Training (Basic Combat Survival Skills)*
- *Land navigation (Map Coordinates, Compass, AZIMUTH)*
- *Maneuver under fire*
- *Combat Fitness test and obstacle course*
- *54- hour build event (Crucible)*

### **2003**

*High School Diploma*

Leslie County High School – Hyden, KY

## **Work Experience**

### **2014-Present**

*Stidham Reconstruction and Investigation*

Licensed Private Investigator

- Aids in the reconstruction of accidents and crime scenes through photography, documentation/collection of evidence and surveying.
- Secures collected evidence and maintains company evidence locker
- Performs various private investigation tasks such as surveillance, background investigations, service of court papers, and courtroom multimedia presentations
- Processes evidence for collection of trace evidence including fingerprints, fibers, paint transfers and DNA
- Creates mapping products for reconstruction
- Pilots unmanned aerial camera system
- Creates 3D models created through aerial photographs

### **2012-2013**

*Leslie County Sheriff's Office*

Special Deputy

- Aided on duty officers with serving warrants, responding to complaints and general patrol of the jurisdiction

**2011-2012**

*Whitaker Security*

Security Guard

- Maintained accountability of client's equipment and resources
- Prevented unauthorized access on client's properties

**2010**

*Leslie County Detention Center*

Deputy Jailer

- Managed internal and external access through control room
- Performed standard detention operations, i.e. booking, supervision, prisoner transport

**2008-2009**

*United States Marine Corps*

Intelligence Chief

CLEARANCE LEVEL: Top Secret Sensitive Compartmented Information (TS/SCI)

- Deployed to Iraq in support of transition operations, attached to Fallujah city police department and aided in training of local police
- Performed as team intelligence chief providing force protection analysis of police stations, route mapping and threat assessments for convoy operations, indication and warnings of impending attacks, delivering mission briefings and debriefings.
- Received Navy Achievement Medal for professional achievement and superior performance in this time period.

**2007-2008**

*Photo Science Inc.*

Geospatial Technician

- Analyzed and modified geographic data for customer's needs including geographic shapefiles, aerial imagery and LIDAR data.

**2003-2007**

*United States Marine Corps*

Geographic Intelligence Specialist, All-Source Intelligence Analyst

CLEARANCE LEVEL: Top Secret Sensitive Compartmented Information (TS/SCI)

- Utilized geographic information systems (i.e. ESRI ArcGIS, ERDAS Imagine, Falconview, Google Earth) to analyze geographic, statistical and environmental data and compile data into mapping products.

- Utilized geodetic survey equipment to provide ground control accuracy for mapping products.
- Analyzed multiple source intelligence to create intelligence products on statistics of enemy attacks, network analysis of insurgent groups, target packages for actionable intelligence.
- Deployed to Iraq twice in this time period in support of combat operations in 2005 and 2006-2006.
- Received 3 Navy Achievement Medals for professional achievement and superior performance in this time period.

### **Special Projects:**

- Counter Terrorism Route Threat Analysis – identify points along a route in order to determine how long it will take you to navigate a combat zone.
- Terrain Analysis Product -Trafficability analysis for combat zones using soil composition, slope determination and vegetation to determine maneuverability of armored vehicles and troop placement.
- Line of sight analysis in large land areas as well as small land areas (i.e. a city) for snipers and tanks to determine topography given a specific point within a combat zone.
- Developed network analysis that mapped and analyzed 1800 insurgents with an end result of a master link chart depicting insurgent locations.
- Graphic creation and analysis to support comprehensive intelligence preparation for battlefield readiness.
- Geographical Topography Analysis for platoon wherein I derived and implemented geospatial database for the USPACOM theater.
- Lead intelligence support for 300 marines by preparing an intelligence product and briefing to insurgent weapons caches, creating a tribal study of combat region previously not frequented by coalition forces.
- Utilization of intelligence training to provide accurate information of enemy tactics, techniques, and procedures and finding open source media that provided other units support to develop sound standard operating procedures to counter enemy threat.