

GPN Member #2404

PROFESSIONAL SUMMARY

Federally trained polygraph examiner with 10 years of experience and over 550 polygraph examinations covering both criminal and preemployment screening. Multiple years of experience conducting quality control on hundreds of exams for other polygraph examiners. Retired Army Officer with 25 years of service.

CORE QUALIFICATIONS

Polygraph Examiner
Polygraph Quality Control
Post Conviction Sexual Offender Testing
Criminal Investigations

WORK HISTORY

Polygraph Examiner (self employed)

- August 2023 to Current

Postal Inspector Polygraph Examiner • US Postal Inspection Service
Seattle, WA • June 2014 to January 2023

- Conduct criminal and preemployment screening polygraphs
- Conduct quality control review for other polygraph examiners
- Manage all aspects of the USPIS polygraph program

Postal Inspector Program Manager (Detail) • US Postal Inspection Service

Kyiv, Ukraine • June 2008 to October 2008

- Organized Crime investigations and liaison with Ukraine Law Enforcement and Southeaster European Cooperation Initiative (Bucharest, Romania)

Postal Inspector • US Postal Inspection Service

Seattle, WA • January 2003 to June 2014

- Child Exploitation Investigations (WA, OR, ID, MT)
- Narcotics, HAZMAT, & Prohibited mailing Investigations (WA)
- Post Basic Training Coordinator for Seattle Division USPIS
- Interagency Undercover Liaison
- Supervisory details as Team Leader for Prohibited Mailings Team

- Reserve Army Officer** • US Army Reserve
JBLM, WA; Stuttgart, Germany; Beaumont, TX •
August 2001 to December 2013
- Support Chief - Northwest Joint Regional Correctional Facility - JBLM
 - Assistant Explosive Ordnance Disposal Staff Officer -USEUCOM - Stuttgart
 - Observer/Controller - 3-289th Battalion 75th Division (TS) - Beaumont
- Army Officer** • US Army
- May 1992 to August 2001

EDUCATION

Certificate of Graduate Study – Psychophysiological Detection of Deception • Nation Center for Credibility Assessment • Fort Jackson, SC • September 2014

Bachelor of Science – Civil Engineering • United States Military Academy • West Point, NY • May 1992

CONFERENCES & TRAINING

- Peak Post Conviction Sex Offender Testing Course (2023)
- American Polygraph Association Annual Seminar (2015-2019, 2021-2022, 2024)
- Nation Center for Credibility Assessment Quality Control Course (2018)
- Nation Center for Credibility Assessment Countermeasures Course (2016)
- American Polygraph Association Annual Seminar (2015)
- Crimes Against Children Conference (2004) (2013)
- Idaho Sex Offender Watch Conference (2013)
- APSAC Child Forensic Interview Training (2013)
- Carnegie Mellon Digital Investigations Training (2013)
- Internet Crimes Against Children Conference (2007) (2010-2012)
- USPIS Prohibited Mails Child Exploitation Conference (2010)
- DOJ Project Safe Childhood Training (2008)
- USPIS Dangerous Mailing Investigations Bomb Training (2007)
- USPIS Child Pornography and Adult Obscenity Training (2006)
- ICAC Undercover Investigations Training Course (2005)
- INTERPOL Working Group on Crimes Against Children (2005)

- Washington State Patrol Child Forensic Interviewing Course (2005)
- USPIS Child Exploitation Training (2005)
- ICAC Internet Investigation Techniques Training (2005)
- USPIS Prohibited Mailing Narcotics Course (2004)
- USPIS Basic Internal Crimes Mail Theft Course (2004)
- US Navy Explosive Ordnance Disposal (EOD) School (1997-1998)

**PROFESSIONAL
AFFILIATION
S**

- American Polygraph Association
- Federal Law Enforcement Association
- Veterans of Foreign Wars (VFW)

**HONORS AND
AWARDS**

- Inspector In Charge Award - Career Development Unit (2022)
- Outstanding Interdiction Award - US Attorney General (2011)
- Certificate of Recognition - USPIS Deputy Chief Inspector (2011)
- Far Exceeds Merit Promotion - USPIS Seattle Division (2009)
- Inspector Recognition Award - Seattle Division (2005, 2006, 2009, 2013)
- Certificate of Appreciation - US Secret Service (1999)

**CURRENT
CERTIFICATIONS**

- Certified Polygraph Examiner
- Post Conviction Sex Offender Testing (PCSOT)