



CURRICULUM VITAE
Corey Schroeder, CLPE
Latent Print Analyst II
November 1, 2021

Education:

California State University, Fresno, 1990

Bachelor of Science, Criminology; Law Enforcement emphasis

Professional Certification:

Certified Latent Print Examiner- Certification #LP15646

International Association for Identification- March 2021 to present

Relevant Work Experience:

Latent Print Analyst II, Fresno Regional Laboratory, June 2008

Duties to include - Assists in processing major crime scenes including clandestine drug labs; analyzes evidence for latent prints; provides agencies with reports explaining its examinations, comparisons, and disposition of latent print evidence; and offers expert testimony in court.

Crime Scene Bureau Technician I, II, and III, Fresno Police Department,

March 1996 to June 2008

Duties to include - Crime scene investigations, evidence collection and preservation, supervision of staff, fingerprint comparisons and evaluations, operation of Automated Fingerprint Identification Systems, offer expert testimony in court, new hire training, prepare investigative reports, provide quality assurance with fingerprint comparisons and photographic laboratory operations.

Training Received:

1. Field Evidence Technician Course - Center for Criminal Justice
Research & Training, California State University, Long Beach, November 1997
2. Advanced Field Evidence Technician Course - Center for Criminal Justice
Research & Training, California State University, Long Beach, October 2001
3. DNA Evidence Training Course - California Department of Justice, Fresno
Regional Laboratory, August 2005

CURRICULUM VITAE
Corey Schroeder, CLPE
Latent Print Analyst II

4. Advanced Palm Print Comparison Techniques - Ron Smith and Associates, Inc.,Fresno, November 2007
5. Firearms Safety Training - California Criminalistics Institute, Vandenberg AFB, November 2008
6. Advanced Latent Print Identification-Comparison Course – Sacramento Regional Public Safety Training Center, Sacramento, November 2008
7. Latent Print Techniques- California Criminalistics Institute – Sacramento, December 2008
8. Analysis of Distortion in Latent Prints- California Criminalistics Institute – Sacramento, January 2009
9. Latent Print Comparisons- California Criminalistics Institute – Sacramento, January 2009
10. Clandestine Laboratory Safety Certification- California Department of Justice Advanced Training Center- Sacramento, May 2009
11. Clandestine Drug Lab Safety Refresher Course- California Criminalistics Institute- Fresno, January 2010
12. Advanced Explosive Recognition (Domestic Terrorism)-Central Valley Arson Investigators-Tulare, May 2010
13. Touch DNA Training- California Department of Justice, Fresno Regional Laboratory, July 2010
14. Ethics in Forensic Science- California Criminalistics Institute- Fresno, January 2011
15. Clandestine Drug Lab Safety Refresher Course- California Criminalistics Institute- Ripon, January 2011
16. Courtroom Presentation of Evidence- California Criminalistics Institute- Sacramento, January 2011
17. Ethics in Forensic Science- California Criminalistics Institute- Fresno, January 2011
18. Forensic Digital Imaging for Latent Print Examiners- Ron Smith and Associates, Inc., McClelland, March 2011
19. Advanced Explosive Recognition (Home Made Explosives)-Central Valley Arson Investigators-Tulare, May 2011
20. Advanced Explosive Recognition (Improvised Explosive Devices)-Central Valley Arson Investigators-Tulare, May 2012
21. Universal Latent Workstation (ULW) Software Training Program-FBI CJIS-Sacramento, August 2012
22. Universal Latent Workstation (ULW) Software Training Program-FBI CJIS-Sacramento, August 2013
23. Advanced Explosive Recognition (Explosive Threat Assessment for the Fire/Rescue Service)-Central Valley Arson Investigators-Tulare, May 2014
24. Universal Latent Workstation (ULW) Software Training Program-FBI CJIS-Sacramento, June 2014
25. Exclusionology: Standards and Reducing Errors-Ray Forensics-Ontario, March 2016

CURRICULUM VITAE
Corey Schroeder, CLPE
Latent Print Analyst II

26. Universal Latent Workstation (ULW) Software Training Program-FBI CJIS-Sacramento, May 2016
27. Butane Honey Oil Laboratories-California Criminalistics Institute-Sacramento, August 2016
28. Complex Latent Print Examinations-Ron Smith and Associates, Inc., Morgan Hill, June 2017
29. Analysis of Distortion in Latent Prints-Evolve Forensics-Stanislaus, December 2018
30. Universal Latent Workstation (ULW) Software Training Program-FBI CJIS-Sacramento, September 2019
31. IAI Latent Print Certification Test Preparation Training-Ron Smith and Associates, Inc., Sacramento, September 2019
32. Palm Print Comparison Techniques-Ron Smith and Associates, Inc., Visalia, September 2020
33. Vacuum Metal Deposition Training- West Technology Forensics, Fresno, March 2021

Relevant Teaching Experience:

1. Criminology Instructor, California State University, Fresno.
2. Criminology Lectures, California State University, Fresno.
3. Criminology Instructor, Fresno City College
4. Latent Print/Post Blast Instructor, Central Valley Arson Investigators
5. Latent Print Instructor, California Arson Investigator Academy
6. Latent Print Instructor, California Friction Ridge Study Group

Membership in Professional Societies:

International Association for Identification- Member #35800

California Division of the International Association for Identification – Member #2751

Central Valley Crime Scene Investigators

Central Valley Arson Investigators

California Friction Ridge Study Group

**CURRICULUM VITAE
Corey Schroeder, CLPE
Latent Print Analyst II**

Court Testimony:

Testimony on latent print comparisons, identifications and procedures -

Superior, Municipal and Juvenile Courts of Fresno County, Superior Court of Kings County, Superior Court Riverside County, Superior Court Riverside County-Murrieta Division, Superior Court Merced County, Superior Court Mariposa County, Superior Court Madera County, Superior and Juvenile Court Tulare County and Ventura County Superior Court.

Qualified as an expert in the following counties: Fresno, Kings, Riverside, Tulare, Merced, Mariposa, Madera, Monterey and Santa Barbara. Combined approx. 110 times.