



**FORENSIC
TRAINING
NETWORK**

660 4th Street #285
San Francisco, CA 94107
1-866-963-6835
www.forensic-training-network.com
info@forensic-training-network.com

Boyd Baumgartner, B.S.

Boyd Baumgartner is currently working as a Latent Print Examiner for the King County Sheriff's Office in Washington State and is owner of Forensic Science Software Design and Development, LLC a provider of forensic training modules. As a Latent Print Examiner, Boyd establishes and confirms identities for criminal purposes, processes crime scenes and evidence collected from crime scenes for fingerprints, trains law enforcement personnel, testifies as an expert witness on the results of fingerprint comparisons and publishes articles on fingerprint related topics. Boyd currently holds certification from the International Association for Identification as a Ten Print Examiner. As owner of Forensic Science Software Design and Development, Boyd creates online modules for teaching forensics coursework related to professional and personal development. In addition to these duties, Boyd participates in the Science on Patrol program in conjunction with the National Police Activities League engaging school aged children with forensics as a way to develop interest in math and science.

Before becoming a Latent Print Examiner, Mr. Baumgartner worked as a Ten Print Examiner with the King County Sheriff comparing ten print fingerprint cards to other rolled fingerprint cards to establish and confirm identities for criminal records purposes as well clearing up questioned identities relating to warrant verification, immigration documents, court records and deceased identification. Boyd began his career in fingerprints as a Jail Identification Technician capturing fingerprints and photographs via digital capture technology. Prior to fingerprint identification, Boyd began his career in Forensics as an intern with the Los Angeles Police Department's Scientific Investigation Division in the Narcotics Analysis Unit. Boyd holds a Bachelor of Science in Biology from Indiana University.

www.fs2d2.com
info@fs2d2.com