



# ASCLD/LAB-International Application for Accreditation Attachment 2

## Statement of Qualifications

<b>Name</b>	Jamie Nading	<b>Date</b>	July 2016
-------------	--------------	-------------	-----------

<b>Forensic Service Provider</b>	State of Alaska Scientific Crime Detection Laboratory
----------------------------------	---

<b>Job Title</b>	Forensic Scientist II
------------------	-----------------------

Indicate all disciplines in which you currently perform testing or calibration work:

<input type="checkbox"/>	<b>Drug Chemistry</b>	<input type="checkbox"/>	<b>Biology</b>
<input type="checkbox"/>	<b>Firearms/Toolmarks</b>	<input type="checkbox"/>	<b>Questioned Documents</b>
<input type="checkbox"/>	<b>Trace Evidence</b>	<input checked="" type="checkbox"/>	<b>Crime Scene</b>
<input checked="" type="checkbox"/>	<b>Latent Prints</b>	<input type="checkbox"/>	<b>Toxicology - Testing</b>
<input type="checkbox"/>	<b>Digital &amp; Multimedia Evidence</b>	<input type="checkbox"/>	<b>Toxicology - Calibration</b>

For each discipline checked in the table above, list all category(ies) in which you perform work:

Latent Print Processing, Latent Print Analysis, Crime Scenes
--

**Education:** List all higher academic institutions attended (list high school only if no college degree has been attained).

Institution	Dates Attended	Major	Degree Completed
University of Oregon	2007-2009	Biochemistry	Bachelor of Science
Everest College	2006-2007	Criminal Investigation	Associate of Applied Science
Arizona State University	2004-2006	Chemical Engineering	

**Continuing Education:** List formal coursework, conferences, workshops, in-service and other training received applicable to past and current forensic related positions.

Course Title	Source of Training	Date(s) of Training
Arson and Crime Scene Photography Basics	Sirchie Webinar	March 22, 2016
Workshop Topics Included: Discussion of Simultaneous Impressions, Distortion: Analysis and Discussion (Effect and Cause), Crease and Third Level Ridge Detail, Ridgeology Science, Latent Print Suitability Training, and Mastering Nighttime Digital Photography. Lecture Topics included: Creating a CSI Experience for Students, Approaches to Conflict Resolution in Latent Print Analysis, Test Taking Strategies for the New CLPE Certification Test, and Transporting Your Latent Print Unit Into the Digital Age.	100th IAI Educational Conference, Sacramento CA	August 2-7, 2015
Latent Print Analysis/Examination (Training)	State of Alaska Scientific Crime Detection Laboratory	July 2014-Jan. 2015
Bloodstain Pattern Analysis I – Ross Gardner and Tom Griffin. Bevel Gardner and Associates.	State of Alaska Scientific Crime Detection Laboratory	August 25-29, 2014
Workshop Topics Included: Advanced Palm Print Comparison Techniques, Examination of Bodies for Fingerprints-Proven Methods, Tried and True, Creases and Third Level Ridge Details Workshop, Developing Documenting and Lifting Latent Prints on Regular Unusual and Textured Surfaces, Photoshop for Dummies, Photoshop for Fingerprints, and Logical Latent Print Analysis. Lecture Included: Validation Study of the Detection of Fingerprints on Thermal Paper with Hot Print System (HPS)	99th IAI Educational Conference, Minneapolis MN	August 10-16, 2014
Crime Scene Processing (Training)	State of Alaska Scientific Crime Detection Laboratory	Oct. 2013-Nov. 2014

Digital Crime Scene Photography – Nathan Lefabvre, John Williams, and Kerri McClary. Forensic Training Source	Anchorage Police Department Training Center	August 26-30, 2013
Paternity Statistics for Forensic Casework – Pamela Jarman, Bode Technology	State of Alaska Scientific Crime Detection Laboratory	May 29, 2013
Tire Impression Evidence – Jim Wolfe, APSC Instructor	State of Alaska Scientific Crime Detection Laboratory	April 25, 2013
Latent Print Processing (Training)	State of Alaska Scientific Crime Detection Laboratory	January-April 2013
Methods of Instruction – Amanda Fisher, APSC Instructor	State of Alaska Scientific Crime Detection Laboratory	April 8-12, 2013
Breath Test Supervisor Certification – Nita Bolz	State of Alaska Scientific Crime Detection Laboratory	March 19-21, 2013
Drugs in Alaska – Jane Booth	State of Alaska Scientific Crime Detection Laboratory	March 14, 2013
The Science of Fingerprints	West Virginia University Extended Learning	March 2013
Shooting Reconstruction	West Virginia University Extended Learning	March 2013
Fundamentals of Latent Print Examinations	West Virginia University Extended Learning	February 2013
ABC's of Forensic Biology – Stacey Johnson & Danielle Ledford	State of Alaska Scientific Crime Detection Laboratory	February 21, 2013
Introduction to Bloodstain Pattern Analysis	West Virginia University Extended Learning	February 2013
Crime Scene Investigation	West Virginia University Extended Learning	February 2013
Forensic Photography	West Virginia University Extended Learning	January 2013
Documenting and Collecting Snow Impression Evidence – Jim Wolfe, APSC Instructor	State of Alaska Scientific Crime Detection Laboratory	January 17, 2013
Advanced Digital Photography for Law Enforcement – Jim Wolfe, APSC Instructor	State of Alaska Scientific Crime Detection Laboratory	November 15, 2012
Digital Photography for Law Enforcement – Jim Wolfe, APSC Instructor	State of Alaska Scientific Crime Detection Laboratory	October 16, 2012
Essential Ridgeology Concepts – John P. Black , Ron Smith & Associates	Burien, WA	October 19-23, 2009
Fundamentals of Latent Print Examinations – Debbie Benningfield & Charles Richardson, Ron Smith & Associates	Hammond, IN	July 27-31, 2009

**Testimony:** Complete the information below for testimony provided.

Discipline or Category of Testimony	Period of Time in Which Testimony Occurred	Approximate Number of Times Testified
Crime Scene	2014	1

**Professional Affiliations:** List professional organizations of which you are or have been a member. Indicate any offices or other positions held and the date(s) of these activities.

Organization	Period of Membership	Offices or Positions Held/Dates
International Association for Identification (IAI)	2013-Present	
Alaska Police Standards Council	2016-Present	Instructor

**Employment History:** List all scientific or technical positions held, particularly those related to forensic science. **List current position first.** Add additional sections as necessary.

Job Title	Forensic Scientist II	Tenure	February 2015-Present
<b>Employer</b>	Department of Public Safety, State of Alaska Scientific Crime Detection Laboratory		
Provide a brief description of principal duties:			
Process a variety of physical evidence for latent friction ridge detail. Analyze and compare latent prints from evidentiary items for identification purposes. Provide technical support to crime scene investigators and other law enforcement personnel by applying techniques and procedures to the documentation, collection and processing of evidence at crime scenes.			



<b>Job Title</b>	Forensic Scientist I	<b>Tenure</b>	October 2013-February 2015
<b>Employer</b>	Department of Public Safety, State of Alaska Scientific Crime Detection Laboratory		
Provide a brief description of principal duties:			
Process a variety of physical evidence for latent friction ridge detail using physical, chemical and photographic techniques. Ridge detail is developed, documented and digitally preserved for Forensic Scientist's to utilize for examination. Provide technical support to crime scene investigators and other law enforcement personnel by applying techniques and procedures to the documentation, collection and processing of evidence at crime scenes.			

<b>Job Title</b>	Forensic Technician I	<b>Tenure</b>	October 2012 - October 2013
<b>Employer</b>	Department of Public Safety, State of Alaska Scientific Crime Detection Laboratory		
Provide a brief description of principal duties:			
Process a variety of physical evidence for latent friction ridge detail using physical, chemical and photographic techniques. Ridge detail is developed, documented and digitally preserved for Forensic Scientist's to utilize for examination. Provide technical support to crime scene investigators and other law enforcement personnel by applying techniques and procedures to the documentation, collection and processing of evidence at crime scenes.			

<b>Job Title</b>		<b>Tenure</b>	
<b>Employer</b>			
Provide a brief description of principal duties:			

<b>Job Title</b>		<b>Tenure</b>	
<b>Employer</b>			
Provide a brief description of principal duties:			

**Other Qualifications:** List below all personal certifications identifying the issuing organization and the dates; all scientific publications and/or presentations you have authored or co-authored, research in which you are or have been involved, academic or other teaching positions you have held, and any other information which you consider relevant to your qualifications.

<b>Certifications:</b>
Certified Police Instructor, Alaska Police Standards Council – March 2016-Present
<b>Law Enforcement Training Provided:</b>
5/2016 –Crime Scene Photography, Latent Prints, Physical Evidence Collection, ALET Academy, Sitka (32hrs)
5/2015 –Crime Scene Photography, Physical Evidence Collection, Latent Prints and Impression Evidence, ALET Academy, Sitka (32hrs)
10/2013 –Crime Scene Photography, Physical Evidence Collection, Latent Prints and Impression Evidence, ALET Academy, Sitka (32hrs)

