**Name: K. Wilcoxson Date of Last Update: 12/4/2023**

**Job Title: Forensic Scientist IV – Physical Section Supervisor**

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

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Seized Drugs** |  |  | **Blood Alcohol (Toxicology – Testing)** |
|  | **Biology** |  |  | **Firearms/Toolmarks** |
|  | **Latent Prints (Friction Ridge)** |  |  | **Crime Scene** |
|  | **Breath Alcohol (Toxicology - Calibration)** |  |  | **Impressions (Footwear)** |

**For each discipline checked in the table above, list all categories in which you perform work:**

|  |
| --- |
| Latent Print Processing, Latent Print Analysis |

**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 Texas at Austin | 1997-1998 | Anthropology | BA |
| Austin Community College | 1996-2002 | Anthropology / Criminal Justice | N/A |

**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 |
| ASCLD Symposium | American Society of Crime Lab Directors  (20 Hours) | 4/2022 |
| WIN/ ABIS 3.0 - NEC System Training | NEC /Western Identification Network (40 Hours) | 10/2020 |
| ASCLD Leadership Academy Level 1 | American Society of Crime Laboroatory Directors | 2/2020-5/2020 |
| WIN/ ABIS - NEC Integra - HUB Training | Western Identification Network (8 Hours) | 10/2017 |
| “Exclusionology-Standards and Reducing Errors” | Eric Ray (32 Hours) | 10/2017 |
| “Science in the Courtroom: A Legal, Practical, and Evidence-Based Guide for the Forensic Scientist” | Val Van Brocklin (16 Hours) | 8/2017 |
| Academy for Supervisors | State of Alaska (40 Hours) | 1/17 |
| WIN/ ABIS - NEC Integra - HUB Training | Western Identification Network (8 Hours) | 10/2016 |
| WIN/ ABIS - NEC Integra - HUB Training | Western Identification Network (8 Hours) | 8/2015 |
| International Association for Identification 100th Educational Conference | IAI – 40 Hours | 8/2015 |
| WIN/ ABIS - NEC Integra - HUB Training | Western Identification Network (8 Hours) | 10/2014 |
| International Association for Identification 99th Educational Conference | IAI – 40 Hours | 8/2014 |
| International Association for Identification 98th Educational Conference | IAI – 40 Hours | 8/2013 |
| International Association for Identification 97th Educational Conference | IAI – 40 Hours | 8/2012 |
| International Assessor Training Class | ASCLD-LAB - 24 Hour | 12/2011 |
| Introduction to ISO/IEC 17025:2005 | ASCLD-LAB - 8 Hours | 12/2011 |
| Advanced Forensic Digital Imaging | Alaska State Crime Lab/Foray Technologies | 8/2011 |
| International Association for Identification 96th Educational Conference | IAI – 40 Hours | 8/2011 |
| Intermediate Forensic Digtial Imaging | Alaska State Crime Lab/Foray Technologies | 7/2011 |
| WIN/ ABIS - NEC Integra - HUB Training | Western Identification Network (8 Hours) | 8/2010 |
| Documenting and Collecting Snow Impression Evidence | Alaska State Crime Lab (8 Hours) | 01/2011 |
| Clandestine Lab Safety and Investigation School | DEA Academy (40 Hours) | 07/2009 |
| Basic Forensic Scientist School | DEA Academy (120 Hours) | 06/2009 |
| Digital Imaging of Evidentiary Photography | FBI Academy 72 Hours | 05/2008 |
| Digital Latent Print Enhancement | Ron Smith and Assoc. 32 Hours | 12/2007 |
| Advanced Crime Scene Investigation | Forensic Training Services Inc | 09/2005 |
| Basic Crime Scene Investigation | Forensic Training Services Inc | 08/2005 |
| International Association for Identification 90th Educational Conference | IAI – 40 Hours | 08/2005 |
| Court Testimony Basic Fingerprints | Texas DPS 16 Hours | 06/2005 |
| Forensic Digital Image Processing | Texas DPS – 16 Hours | 02/2005 |
| International Association for Identification Educational Conference | Texas division – IAI (24 Hours) | 06/2004 |
| Forensic Ridgeology | Oklahoma State Bureau of Investigation (40 Hours) | 01/2004 |
| Demystifying Palm Prints | Oklahoma State Bureau of Investigation (24 Hours) | 80/2003 |
| International Association for Identification Educational Conference | Texas division – IAI (24 Hours) | 06/2003 |
| Advanced Latent Fingerprint School | Texas DPS (40 Hours) | 03/2004 |
| Intermediate Latent Fingerprint School | Texas DPS (40 Hours) | 06/2003 |
| Techniques of Developing Latent Prints | Texas DPS (20 Hours) | 05/2003 |
| Basic Fingerprint Comparison Program (10 Print) | Texas DPS (80 Hours) | 05/2001 |

**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 |
| Latent Print Processing / Comparison | 2003 – Present | 26 |
| Crime Scene | 2003 - 2008 | 3 |

**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 |
| Western Identification Network | 2010 – 2018 | Latent Committee Member 2010 – 2018 |
| International Association for Identification | 2007- Present |  |
| Pacific Northwest Division - IAI | 2010-2013 |  |
| California Division – IAI | 2009-2010 |  |
| Texas Division – IAI | 2002-2007 |  |

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

|  |  |  |  |
| --- | --- | --- | --- |
| **Job Title** | Forensic Scientist IV – Physical Section Supervisor | **Tenure** | May 2018 - Present |
| **Employer** | State of Alaska Scientific Crime Detection Laboratory | | |
| Provide a brief description of principal duties: | | | |
| Supervise the physical disciplines (crime scenes, latent prints, firearms/ toolmarks, footwear). Perform case management, budgetary and personnel duties. Perform chemical, physical, and optical techniques to locate, recover, compare, preserve, and identify latent prints on evidentiary items. Prepare technically correct reports concerning results of each analysis performed. Testify in court proceedings to findings. Study and practice techniques and procedures to locate recover, compare and identify latent prints. | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Job Title** | Forensic Scientist III - Latent Prints (Tech Lead) | **Tenure** | April 2010 - May 2018 |
| **Employer** | State of Alaska Scientific Crime Detection Laboratory | | |
| Provide a brief description of principal duties: | | | |
| Perform chemical, physical, and optical techniques to locate, recover, compare, preserve and identify latent prints on evidentiary items. AABIS/ WIN Latent Search Operations and Database maintenance. Prepare technically correct reports concerning results of each analysis performed. Testify in court proceedings to findings. Study and practice techniques and procedures to locate recover, compare and identify latent prints. Provide instruction to latent print technicians and scientists in digital photography, latent prints development, advanced methods and technology. Developed and Maintained Automated Electronic Workflow Technologies (Latent Prints / Crime Scene). | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Job Title** | Fingerprint Specialist | **Tenure** | Jan 2009 - Jan 2010 |
| **Employer** | US Dept of Justice – Drug Enforcement Administration | | |
| Provide a brief description of principal duties: | | | |
| Perform chemical, physical, and optical techniques to locate, recover, compare and identify latent prints on evidentiary items Assist in crime scene investigations. Prepare technically correct reports concerning results of each analysis performed. Testify in court proceedings to findings. Study and practice techniques and procedures to locate recover, compare and identify latent prints. | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Job Title** | Latent Print Examiner / Forensic Scientist (I, II, III) | **Tenure** | Feb 2003 - Jan 2009 |
| **Employer** | Texas Department of Public Safety Crime Laboratory | | |
| Provide a brief description of principal duties: | | | |
| Perform chemical, physical, and optical techniques to locate, recover, compare and identify latent prints on evidentiary items Assist in crime scene investigations. Prepare technically correct reports concerning results of each analysis performed. Testify in court proceedings to findings. Study and practice techniques and procedures to locate recover, compare and identify latent prints. | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Job Title** | Fingerprint Technician 1,2 | **Tenure** | May 2001 - Feb 2003 |
| **Employer** | Texas Department of Public Safety Criminal Records Division | | |
| Provide a brief description of principal duties: | | | |
| Inked Fingerprint comparisons of new arrest record fingerprints to originals on file, Henry classification & search of older offender fingerprint cards, AFIS operator, fingerprint records consolidation, electronic transmission of applicant fingerprint records to the FBI for background checks. | | | |

**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.

|  |
| --- |
| IAI Certified Latent Print Examiner (CLPE #07-39) - (Sept. 2007 – October 2022)  ANAB (Formerly ASCLD/LAB) Technical Assessor #ALI-1594 (Oct. 2012 – Current)  NFSA Certified Forensic Manager – Level 1 – Aug. 2020  **Law Enforcement Training Provided:**  2003-2007 – Texas DPS Trooper Academy: documentation, collection, preservation, and processing of evidence for latent prints.  2009: DEA Field Agents Refresher: Processing of evidence for latent prints.  2010 - Alaska Law Enforcement Academy: Crime Scene Photography, Latent Print Processing  2011 - Village Public Safety Officer Academy - Crime Scene Photography, Latent Print Processing  2011 - Alaska Law Enforcement Academy: Crime Scene Photography, Impression Evidence Collection  2012 - Alaska Law Enforcement Academy: Crime Scene Photography, Latent Print Processing  2015 - 100th IAI Education Conference - Lecturer (Digital Imaging Workflow Migration) |