**Name: Sherri Hughes Date of Last Update: 3/5/2024**

**Job Title: Forensic Scientist III**

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

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

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

|  |
| --- |
| Latent Print ProcessingLatent Print ExaminationFootwear Intelligence  Footwear Processing Footwear Examination  |

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

|  |  |  |  |
| --- | --- | --- | --- |
| Institution  | Dates Attended | Major | Degree Completed |
| Greenville Technical College  | 2004-2006  | Biotechnology   | A.S.  |
| Clemson University  | 2006-2008  | Genetics  | B.S. |
| Clemson University  | 2009-2011 | Genetics  | M.S. |

**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   |
| Footwear and Tiretrack Digital Superimposition | Jennifer Riedel, Oregon State Police Forensic Lab | August 8, 2023 |
| Footwear comparisons: A new on-screen comparison method for an old comparison technique (4 hours) | 2023 IAI Conference: RS&A, Jon Byrd | August 22, 2023 |
| Crease and Third Level Detail (2 hours) | 2023 IAI Conference: Unique Forensics, John Vanderkolk | August 25, 2023 |
| The Examination and Comparison of Tire Impression Evidence (4 hours)  | 2023 IAI Conference: Thomas College, Alicia Wilcox  | August 22, 2023 |
| Distortion Interpretation: Residue Distortion (3 hours) | 2023 IAI Conference; Evolve Forensics, Alice White | August 25, 2023 |
| Fingertips: Comparing Extreme Distal Impressions (3 hours) | 2023 IAI Conference; RS&A, Jon Stimac | August 23, 2023 |
| Ethics, Impartiality and Confidentiality (4 hours) | Anja Einseln-Seaglass Training (in-house) | May 10, 2023 |
| Root cause Analysis (6 hours) | Anja Einseln-Seaglass Training (in-house) | May 9, 2023 |
| Recover Latent Print Technology | Foster & Freeman | August 22-23, 2022 |
| Examination & Comparison of Footwear Impression Evidence (40 hours)  | Leslie Hammer, Hammer Forensics  | Nov. 29th-30th, Dec. 1st & 6th-8th 2021  |
| Basic Footwear Comparisons  | 105th IAI Conference; Ron Smith & Assoc; Jon Byrd  | August 3, 2021  |
| Footwear Examination Workshop  | 105th IAI Conference; William Bodziak  | August 3, 2021  |
| Forensic Image Comparison  | 105th IAI Conference; FBI  | August 4, 2021  |
| Orientation and Smart Searching  | 105th IAI Conference; Ron Smith & Assoc; Mike Jordahl  | August 4, 2021  |
| Tire Examination Workshop  | 105th IAI Conference; William Bodziak  | August 5, 2021  |
| Footwear Examination Training   | State of Alaska Scientific Crime Detection Lab  | May 2020-present  |
| Footwear Intelligence Training   | State of Alaska Scientific Crime Detection Lab   | January 2020-May 2020  |
| Latent Print Processing Training  | State of Alaska Scientific Crime Detection Lab   | July-October 2019  |
| Fingerprint Processing on Difficult Surfaces (1hr)  | Texas Forensic Science Academy (online)  | September 13, 2019  |
| Methods of Instruction (40 hours)  | State of Alaska Department of Corrections  | September 3-9, 2019  |
| DNA Mixture Analysis with ArmedXpert  | Niche Vision Forensics, LLC at State of Alaska Crime Detection Laboratory  | May 17-19, 2016  |
| 2016 Annual Review of DNA Data Accepted at NDIS  | DOJ FBI CODIS division   | February 2016  |
| Quantifiler Trio DNA Quantification and GlobalFiler PCR Amplification Kit Lecture & Teach back  | Life Technology at State of Alaska Crime Detection Laboratory  | March 3-5, 2015  |
| 2015 Annual Review of DNA Data Accepted at NDIS  | DOJ FBI CODIS division  | February 2016  |
| Hair Evaluation for DNA Analysis  | West Virginia University (online)  | September 2014  |
| Blood Stain Pattern Analysis I  | Bevel Gardner & Associates at State of Alaska Crime Detection Laboratory  | August 25-29, 2014  |
| Communication Skills, Report Writing and Courtroom Testimony for Forensic Analysis  | NIJ (online)  | August 2014  |
| Population Genetics and Statistics for Forensic Analysis  | NIJ (online)  | May 2014  |
| STR Data Analysis and Interpretation for Forensic Analysis  | NIJ (online)  | May 2014  |
| 2014 Annual Review of DNA Data Accepted at NDIS  | DOJ FBI CODIS division  | May 2014  |
| FBI New CODIS Administrator Training   | 19th Annual National CODIS Conf.; Norman, OK  | November 2013  |
| Promega Advanced Topics in Forensic Mixture Analysis: Statistics to Technology  | International Symposium on Human Identification Atlanta, GA   | October 2013  |
| Quality Assurance Standard & Auditor Training  | DOJ FBI CODIS division  | June 2013  |
| 2013 Annual Review of DNA Data Accepted at NDIS  | DOJ FBI CODIS division  | April 2013  |
| 2012 Annual Review of DNA Data Accepted at NDIS  | DOJ FBI CODIS division  | January 2013  |
| CODIS 7.0 Training  | DOJ FBI CODIS division  | January 2013  |
| Promega Mixture Interpretation Workshop  | International Symposium on Human Identification Nashville, TN  | October 2012  |
| Ethics in Forensic Science  | West Virginia University (online)  | October 2012  |
| Perspectives in Expert Testimony  | West Virginia University (online)  | July 2012  |
| Class III Police Officer Training  | South Carolina Criminal Justice Academy  | February 2012  |
| Emerging DNA Technology Training Workshop  | Marshall University; Huntington, WV  | Dec. 5-7, 2011  |
| President’s DNA Initiative, Advanced DNA Workshop  | Marshall University; Huntington, WV  | Nov. 14-17, 2011  |
|  |  |  |

**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  |
| DNA Screening  | March 2017 (Kodiak), April 2017 (Juneau), November 2019 (Fairbanks)  | 3  |
| Biology, Nuclear DNA  | January 2019 (Anchorage), September 2019 (Greenville, SC)   | 2  |

**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  | January 2020-present | Active Member |
| PNWD-International Association for Identification | June 2023- present | Active Member |

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

|  |  |  |  |
| --- | --- | --- | --- |
| **Job Title** | Forensic Scientist III | **Tenure** | July 2022-present |
| **Employer** | Department of Public Safety, State of Alaska Scientific Crime Detection Laboratory; Physical section  |
| Provide a brief description of principal duties: |
| Latent Print Examination: Analyze and compare latent prints for identification purposes and perform verifications. ABIS/ WIN Latent Search Operations. Latent Print Processing: 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 Latent Print Examination. Footwear Intelligence: Search questioned footwear impressions against an online database of known footwear impressions to determine the make and model. Footwear Processing: Process footwear evidence using various processing techniques and searching questioned footwear impressions against an online database of known footwear impressions to determine the make and model. Footwear Examination: Examination and Comparison of crime scene footwear impressions and recovered footwear through various processing and examination techniques.Footwear Technical Lead: November 2023 to present   Trainings: Provide training/instruction to Forensic Scientists and Law Enforcement.  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Job Title** | Forensic Scientist II | **Tenure** | July 2020-July 2022 |
| **Employer** | Department of Public Safety, State of Alaska Scientific Crime Detection Laboratory; Physical section  |
| Provide a brief description of principal duties: |
| Latent Print Processing: 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 Latent Print Examination. Footwear Intelligence: Search questioned footwear impressions against an online database of known footwear impressions to determine the make and model. Footwear Processing: Process footwear evidence using various processing techniques and searching questioned footwear impressions against an online database of known footwear impressions to determine the make and model. Footwear Examination: Examination and Comparison of crime scene footwear impressions and recovered footwear through various processing and examination techniques.   Trainings: Provide training/instruction to Forensic Scientists and Law Enforcement.  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Job Title** | Forensic Scientist I | **Tenure** | July 2019-July 2020  |
| **Employer** | Department of Public Safety, State of Alaska Scientific Crime Detection Laboratory; Physical section  |
| Provide a brief description of principal duties: |
| Latent Print Processing: 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 Latent Print Examination.  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Job Title** | Research Technician II Research Technician III Research Technician IV/ Lab Manager | **Tenure** | September 2019-November 2020 August 2021-February 2023May 2023-current |
| **Employer** | University of Alaska Anchorage, Dr. Duddleston  |
| Provide a brief description of principal duties: |
| Work on various grant funded research projects as directed by PI, including but not limited to DNA/RNA extractions, qPCR, PCR, ordering  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Job Title** | Adjunct Instructor  | **Tenure** | September 2018-as needed  |
| **Employer** | University of Alaska Anchorage  |
| Provide a brief description of principal duties: |
| Provide lectures and laboratory training for Experiential Learning for Genetics & Cell Biology  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Job Title** | Forensic Scientist III | **Tenure** | December 2015-September 2017  |
| **Employer** | Department of Public Safety, State of Alaska Scientific Crime Detection Laboratory; DNA Section  |
| Provide a brief description of principal duties: |
| DNA Screening, DNA Analysis, DNA CODIS Database  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Job Title** | Forensic Scientist II | **Tenure** | August 2014-December 2015  |
| **Employer** | Department of Public Safety, State of Alaska Scientific Crime Detection Laboratory; DNA Section  |
| Provide a brief description of principal duties: |
| DNA Screening, DNA Analysis, DNA CODIS Database  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Job Title** | DNA Analyst, CODIS Administrator  | **Tenure** | August 2011-July 2014  |
| **Employer** | Greenville County DPS Forensics  |
| Provide a brief description of principal duties: |
| Biological Screening, DNA Analysis, Maintenance and Supervision of CODIS Database  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Job Title** | Graduate Research Scientist  | **Tenure** | August 2009-August 2011  |
| **Employer** | Clemson University Genetics & Biochemistry Department  |
| Provide a brief description of principal duties: |
| Research and reporting on DNA Methylation in QTL chilling regions in *Prunus persica*  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Job Title** | Genetics Lab Lecturer  | **Tenure** | Summer 2011  |
| **Employer** | Greenville County DPS Forensics  |
| Provide a brief description of principal duties: |
| Guest lecturer on Forensic Genetics at Greenville Tech College  |

**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.

|  |
| --- |
| **Certifications:** Certified Police Instructor, Alaska Police Standards Council – February 2021-Present  **Law Enforcement Training Provided**: Law Enforcement Training Provided: 05/2023 – Crime Scene Photography, Physical Evidence collection, Footwear/Tire tracks, Latent Prints, ALET Academy, Sitka AK (32 hrs) Law Enforcement Training Provided: 10/2022 – Crime Scene Photography, Physical Evidence collection, Footwear/Tire tracks, Latent Prints, ALET Academy, Sitka AK (32 hrs) Law Enforcement Training Provided: 05/2022 – Crime Scene Photography, Physical Evidence collection, Footwear/Tire tracks, Latent Prints, ALET Academy, Sitka AK (32 hrs)  Law Enforcement Training Provided: 10/2020 – Crime Scene Photography, Physical Evidence collection, Footwear/Tire tracks, Latent Prints, ALET Academy, Sitka AK (32 hrs)  **Forensic Conferences Attended:** 107th IAI Educational Conference, National Harbor, Maryland; August 20-25, 2023105th IAI Educational Conference, Nashville TN; August 1-7, 2021  19th Annual National CODIS Conf.; Norman, OK; November 2013  International Symposium on Human Identification, Atlanta, GA; October 2013  International Symposium on Human Identification, Nashville, TN; October 2012  |