**Kaitlin Farley**

Kaitlinfarley2014@gmail.com  (480) 737-3199  Tempe, AZ

**WORK EXPERIENCE**

**Phoenix Sperm Bank February 2023 – Present**

*Biological Analyst Tempe, AZ*

* Analyze and process sperm samples to be frozen for distribution or stored for personal use.
* Maintain inventory and reorder as necessary.
* Track quality control of all reagents and machines.
* Conduct blood draws as necessary.

**Lotions & Potions August 2022 – February 2023**

*Fragrance Tender Tempe, AZ*

* Mixed custom scents for perfumes, body oils, and lotions.

**Embry Health June 2022 – November 2022**

*Molecular Technologist and Second Shift Supervisor Tempe, AZ*

* Accessioned and prepared specimen, processed through DNA extraction, and analyzed all results.
* Interviewed and trained incoming technologists.
* Researched, validated, and implemented new assays and machines.

**GENETWORx February 2021 – May 2022**

*Medical Technologist and Shift Lead Phoenix, AZ*

* Processed COVID-19 and Flu A/B samples from extraction through qPCR data analysis.
* Led lab teams for inventory and instrumentation
* Coordinated quality checks for all reagents and machines.

**Sonora Quest Laboratories November 2020– February 2021**

*Medical Technician Phoenix, AZ*

* Transferred specimens into secondary tubes in preparation for DNA testing
* Operated multiple machines in groups of three to process specimens through to analysis.

**EDUCATION**

**Northern Arizona University August 2020**

*B.S in Biology, minor in Chemistry. Flagstaff, AZ*

* Astronomy and Astrobiology Club
  + Hosted an informational event at Land of the Yankee Fork State Park in Challis, ID for the 2017 solar eclipse.

**CERTIFICATIONS, SKILLS & INTERESTS**

* **Certifications:** MB(ASCP)CM, Basic Life Support (BLS)
* **Skills:** Critical thinking, time-management, leadership, creativity, teamwork, organization, adaptability, customer service, data analysis, attention to detail, public speaking, writing
* **Interests:** writing, paddle boarding, swimming, science fiction, reading