Emma Kirsch

123 Great Plains Court | Badlands, ND 58112 | 701-XXX-XXXX | kirsch.emma@gmail.com

Professional Summary

Recent graduate of North Dakota State University with a Master's degree in Animal Sciences and 4+ years of experience working hands with animals in varying facilities. Seeking to obtain a full-time position in order to demonstrate knowledge and apply skills in Animal Husbandry with an emphasis on bovine research.

Education

NORTH DAKOTA STATE UNIVERSITY, Fargo, ND

May 20XX

Master of Science in Animal Sciences, Animal Breeding emphasis

Thesis: Comparing environmental factors of beef cattle production systems

GPA: 4.0/4.0

NORTH DAKOTA STATE UNIVERSITY, Fargo, ND

December 20XX

Bachelor of Science in Animal Sciences

GPA: 3.8/4.0

Related Experience

Graduate Assistant, Animal Sciences Department

February 20XX – May 20XX

North Dakota State University, Fargo, ND

- Utilized attention to detail when assisting with data collection with analytics software to assess sample transformations
- Collaborated with other graduate students to design experiments while adhering with research protocols and guidelines
- Displayed critical thinking when analyzing different genetic factors that may influence heat tolerance, fertility, and mortality
- Showcased communication prowess when presenting a theoretical analysis of methodologies that have the greatest potential for rapid genetic change to the interdisciplinary research team

Veterinary Assistant

December 20XX – August 20XX

Auburn Vet Hospital, Sante Fe, NM

- Demonstrated compassion and dedication to animals in the hospital by providing appropriate restraints, showing patience to all customers, and addressing individuals' needs and comfort
- Applied relevant knowledge of animal care and provided detailed instruction to animal owners about appropriate and safe after-care processes to ensure a full recovery
- Multi-tasked in order to meet the needs of data entry/management requirements, greet customers and address immediate needs, and enforce proper sterilization practices

Animal Science Intern

January 20XX – May 20XX

National Audubon Society, Inc., Maitland, FL

- Illustrated problem solving skills when assisting with hands-on, diagnostic evaluations of birds that were brought into facility
- Aided in preparation for clinical operations and observed procedures as they related to taxonomy, anatomy, imping (feather repair), pesticide poisoning, and other relevant practices
- Contributed to raptor rehabilitation by implementing best practices and communicating with interdisciplinary teams to allow for well-rounded treatments