

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