McKeeley Stansberry

Bloomsbury, New Jersey 08804 mstansb@purdue.edu 908-763-9608

Objective

Dedicated and highly motivated Masters student in Animal Science seeking a career within Elanco with a passion for improving animal health. Seeking to leverage my knowledge, skills, and experiences to positivity contribute to the success of the company in providing high-quality products for animals. Determined to advancing animal well-being and nutrition through research and product development.

Education

Purdue University, West Lafayette, IN Master of Science in Animal Sciences Data Science Certification May 2024

Purdue University, West Lafayette, IN Bachelor of Science in Animal Sciences Concentration in Pre-Veterinary Medicine Minor in Biology May 2022 **GPA: 3.46**

Work Experience

Graduate Research Assistant, Purdue University, West Lafayette, IN

August 2022- Present

- Managed and assisted in research projects, ensuring project objectives and procedures were met
- · Maintained proper care, handling, and welfare of research animals in accordance with ethical standards and guidelines
- · Collected and processed data, conducted statistical analyses using R studio, and contributed to the interpretation of research findings
- · Performed laboratory analyses and conducted fieldwork, keeping in compliance with safety and animal sampling protocols
- Collaborated, wrote, and presented research findings and results

Intern, Spring Mills Veterinary Hospital, Milford, NJ

May 2021-August 2021

- Performed hands-on work with many different animals including cats, dogs, horses, and sheep
- Observed and watched surgeries including, castrations, spays, CCL repairs, and abdominal surgeries
- Answered phone calls from clients and scheduled appointments for their animals
- Relayed messages back in forth from the veterinarian to the client

Employee, Chick-fil-A, Phillipsburg, NJ

May 2021-August 2021

- Provided exceptional customer service by welcoming guests, taking orders, and accommodating needs in a friendly manner
- Prepared orders with quality in a timely manner to provide efficient food service, especially during peak hours
- · Assisted in managing inventory levels by monitoring stock, restocking supplies, and informing supervisors of needs
- Ensured food quality and safety, following Chick-fil-A's strict hygiene and food safety guidelines

Kennel Tech, Four Paws Playground, Bloomsbury, NJ

May 2019-August 2019

- Accomplished the skill of multitasking through completing a few jobs at once
- Performed lots of hands-on work with many different dog breeds
- · Socialized with the dogs, cleaned up after them, fed them, and washed them to ensure animal health
- · Worked collaboratively with fellow staff members to guarantee smooth operation of the facility

Scoreboard Keeper, Diamond Nation, Flemington, NJ

July 2016-August 2018

- Acquired the skill of paying attention to every second to guarantee missing no detail of the game
- Obtained knowledge of all umpire signals and the game of baseball
- Entered runs, balls, strikes, and outs on the board to ensure the crowd of the right statistics
- Provided fans, teams, and coaches with current game information

Leadership Experience

Purdue Cheerleading Team, Purdue University

April 2018-May 2022

• Student-Athlete

Phillipsburg Cheerleading Team, Phillipsburg High School

April 2014-March 2018

Captain 2017-2018

Relevant Skills

- Microsoft Office: Excel, PowerPoint, Publisher, and WordTime Management
- Leadership and Teamwork
- HardworkingCreative
- Strong willingness to learn
- Scholarships and Awards
 - First Team All Big Ten All-Girl Cheerleading Team-2022
 - Purdue Student Athlete of The Game-2021
 - All Big Ten All-Girl Cheerleading Athlete of the Year Honorable Mention- 2021
 - First Team All Big Ten All-Girl Cheerleading Team-2021
 - Greenwich Township Board of Education Scholarship- 2018

- Well-being and handling with companion animals
- Well-being and handling with swine
- Experienced with laboratory and research environments
- Design: Canva and Adobe
- Experience with programming languages: Python and Terminal
- Data analysis and statistical software: Excel and R studio
- The New Jersey State Cheer and Dance Association Scholarship-2018
- The Founders Award Scholarship- 2018
- The New Jersey All-State Cheerleading Team- 2018
- UCA All-American-2017