



Internship Announcement: Monogastric Research Project Intern

United Animal Health is excited about its upcoming year and is looking for a highly motivated individual with a strong desire to participate in research projects at our research facilities in Indiana during summer, 2020! Working as a contributing and positive team player will be a key attribute that we will seek in the candidate for this great opportunity.

Our internships offer fantastic opportunities to participate and learn from a prestigious team of top swine research scientists and professionals. You will be learning skills that will broaden not only your research acumen, but your analytical capacity, and will support your future studies and career path. We want someone who has high attention to detail, who is an effective written and verbal communicator, and who has the ability to perform the physical activity required of a commercial swine production facility and laboratory research center.

If you are selected, you will learn about foundational experimental design and the importance of research detail conducted on livestock farms and in a research-focused laboratory. You will work within a confined hog operation, be exposed to poultry batteries, and assist at a nutritional laboratory, all while maintaining stringent biosecurity procedures established by United Animal Health. Knowledge gained by conducting research in swine production facilities will be valuable upon graduation. We take pride that our internships could lead to a great career with United Animal Health upon graduation!

The intern will be located at our corporate office in Sheridan, IN with frequent travel within 30 miles to provide oversight and participation in key research projects. We offer competitive pay and a housing stipend. If you have a passion for a swine career, are a self-starter, and want to work with a winning team, we want you in 2020!

Founded in 1956, United Animal Health, Inc. is a global premier animal nutrition and health innovator involved in animal nutrition, microbials, reproduction technologies, feed management technologies, mycotoxin products, and enzymes.

Application Deadline: October 25, 2019 at midnight

Interested candidates must submit an online application (at UnitedAnH.com), cover letter, and a resume, including 3 references. The applicant should address the following:

- Why should you be selected for this internship program and what value can you bring to United Animal Health?
- How are you involved within the Agriculture Sector?
- What are your future career intentions within the animal production industry?

Candidates will be notified late November 2019.

Any questions or concerns can be directed to: hr@UnitedAnH.com