The Animal, Dairy and Veterinary Sciences Department at Utah State University is hiring one H-1B nonimmigrant employee for the full-time position of Postdoctoral Researcher in Logan, Utah. The anticipated period of employment will be June 1, 2021 through May 31, 2024. The salary is $50,000 per academic year.

Job Description

Trans genetic/Biological Data Research (50% efforts) and Laboratory Protocol Management (50% efforts)

➢ Conduct laboratory research related to creating transgenic animal models for studying human diseases, stem cell biology, epigenetics in mammal cloning, and other topics related to assisted reproduction technology. Also responsible for developing and implementing laboratory protocols, generating, collecting, recording and analyzing research data, presenting research results at laboratory meetings to Dr. Zhongde Wang and other lab members. Also responsible for training and supervising technical staff and graduate and undergraduate students.

➢ Manage the daily laboratory operation activities, including scheduling lab and equipment use time for staff/students, checking inventory and preparing ordering lists for lab supplies, assigning and monitoring lab maintenance duties among lab members, as well as other activities in the lab that require lab manager’s supervisions.

The Labor Condition Application is available for public inspection in the premises of the above named department at Utah State University. Complaints alleging misrepresentation of material facts in the Labor Condition Application and/or failure to comply with the terms of the Labor Condition Application may be filed with any office of the Wage and Hour Division of the United States Department of Labor.

Dates posted: February 4th to February 19th, 2021

I hereby certify that the above Job Posting was posted in two conspicuous public places; one in the Animal, Dairy and Veterinary Sciences Department in the College of Agriculture & Applied Sciences, and the other in the Human Resources Office where other similar notices and postings are placed on the dates indicated.
Dated this ____3rd____ day of ____February____, 2021

Signed: ________________________________

Department: ____ Animal, Dairy and Veterinary Sciences_____________