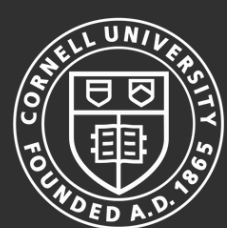




# Symposium on Artificial Intelligence in Veterinary Medicine

## April 19-21, 2024



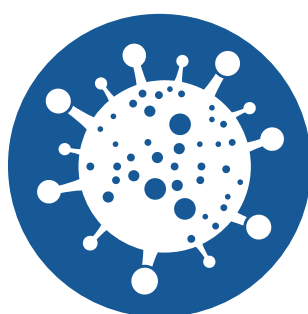
College of Veterinary Medicine

### AI IN VET MED



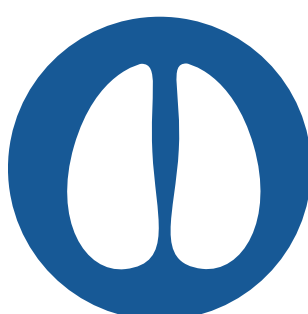
#### One Health

The use of AI in the context of comparative medicine (human and animals) and the "One Health" paradigm.



#### Population Medicine

The use of AI in public health, epidemiology, and preventive medicine for animal populations.



#### Livestock

The use of AI in public health, epidemiology, and preventive medicine for animal populations.



#### Companion Animal

AI applications in diagnostics, treatment, and disease management for pets and domestic animals.



### SUBMIT AN ABSTRACT

Be a part of this new symposium and shape the future of AI in vet medicine together!



Register and Learn More  
[www.cornellaivet.org](http://www.cornellaivet.org)

### KEYNOTE SPEAKERS

**Geert De Meyer, PhD**

**Mars Petcare**

Data expert, 20+ years experience, excels in analytics evolution, values-driven



**Jasmeet Kaler, DVM, MPH, PhD**

**University of Nottingham**

Epidemiology professor, precision livestock informatics, and global partnership researcher



**Beatriz Martinez Lopez, DVM, MPVM, PhD**

**UC Davis**

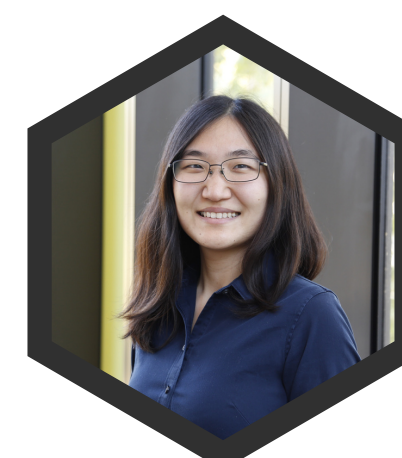
Pioneer of epidemiological methods, supports health policies, innovates health monitoring systems



**Jennifer Sun, PhD Candidate**

**Google Research and Cornell CIS**

Incoming assistant professor. Expert in computer vision and machine learning for behavioral and medical data



Cornell University College of Veterinary Medicine, Ithaca, NY