

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

Al 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!





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







