

David L Nieland

Subject: Postdoctoral Researcher in Disease Ecology Modeling

Colorado State University

Postdoctoral Researcher in Disease Ecology Modeling

Advertisement

The Department of Biology at Colorado State University seeks an outstanding individual to contribute to a collaboration between Colleen Webb and CSU and Kim Pepin with the United States Department of Agriculture National Wildlife Research Center with the potential to directly impact management of disease outbreaks in livestock settings. The core responsibilities of the position include data-driven model development of low and high pathogenic avian influenza outbreaks to inform the management of disease in agricultural systems and wildlife populations.

This position is for one year with potential for renewal with satisfactory performance. Ph.D. or equivalent is required and preferred candidates will have experience in disease ecology, ecological modeling, or advanced statistics using dynamic mechanistic models and/or Bayesian frameworks.

Colorado State University is committed to creating a university community that values and supports diversity; individuals who contribute to such diversity are strongly encouraged to apply.

For complete job description and requirements, visit:

<https://jobs.colostate.edu/postings/30218>><https://jobs.colostate.edu/postings/30218>

Submit a cover letter describing your education, experience, qualifications and skills specifically related to the position description, CV, three page research statement in a single document, as well as providing three letters of reference, online at:

<https://jobs.colostate.edu/postings/30218>><https://jobs.colostate.edu/postings/30218>

Incomplete applications will not be considered.

For full consideration, applications must be received by January 31, 2016.

Colorado State University is an EO/EA/AA employer.

Colorado State University conducts background checks on all final candidates.

Thank you,

Tanya Dewey
Webb Lab Program Aide
Colorado State University
tdewey@rams.colostate.edu
(734) 678-5396
Content-Type: application/pdf; name="AIPostdoc_CSU.pdf"
Content-Disposition: attachment; filename="AIPostdoc_CSU.pdf"
X-Attachment-Id: f_ijfx7hc60