From: Jesse Barber

Subject: Two open tenure-track posts at Boise State: Community/Population Ecology and Evolutionary Biology (correct link)

Hi all,

The link in my last post was broken - below is the correct link and the job ad.

We seek

A population- or community-level ecologist that develops and/or uses advanced analytical methods such as: models for estimating abundance and distribution, hierarchical models, structural equation modeling, or linear and generalized linear mixed models. The preferred candidate will have strong R programming skills and knowledge of at least one of the following: Bayesian estimation and modeling, Geographic Information Systems, or Structured Query Language.

An evolutionary biologist that uses genomic tools (e.g., next generation sequencing) to uncover patterns and processes of evolution in non-model organisms. The preferred candidate will have strong bioinformatics and R programming skills.

Successful candidates will develop an externally-funded research program, teach graduate course(s) (for position 1 this will be a quantitative methods course) and courses in our undergraduate curriculum, mentor Master's and PhD students, and play an active role in our dynamic and growing department and university.

To apply for this this position: Please state which position you are applying for in your cover letter and submit a curriculum vitae, teaching philosophy, summary of research plans, three relevant publications, and a cover letter that explicitly states your potential role in our department. In addition, please arrange to have three letters of recommendation sent to biologyemployment@boisestate.edu (include the contact information for your references at the end of your letter).