

From: Garrett Street
Subject: Post-Doctoral Research Position in At-Risk Species Distribution Modeling

Hello EcoLoggers,

The Quantitative Ecology & Spatial Technologies Laboratory in the Department of Wildlife, Fisheries, and Aquaculture at Mississippi State University is seeking a full-time post-doctoral research associate beginning January 1, 2018. The successful candidate will work with MSU researchers, state and federal agencies, and private organizations to conduct species distribution modelling for at-risk species using heritage and collections datasets in the southeastern United States, with numerous deliverables to cooperating organizations. Previous expertise in species-habitat relationships, statistical and/or mechanistic modeling, and spatial ecology and technologies is preferred, particularly as applied to conservation and management.

Questions regarding this position should be sent to both Kristine Evans (kristine.evans@msstate.edu) and Garrett Street (gms246@msstate.edu).

The full PARF and a link to apply to the position can be found at:

https://urldefense.proofpoint.com/v2/url?u=http-3A__explore.msujobs.msstate.edu_cw_en-2Dus_job_496078-3F&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeATyN59ZLoI&m=gwsNnAjtpCze13R67SWik9xK--wnChE02yu9zdcnFtw&s=bbfrNqIWG7FjnNQ6RrwAsCvQUy4FGOACcIWECgda1Vw&e=IApplicationSubSourceID

Mississippi State University is an Equal Opportunity Employer, and women and members of under-represented groups in ecology and wildlife research are encouraged to apply.

Kind regards,

Garrett M. Street
Assistant Professor
Wildlife, Fisheries & Aquaculture
Mississippi State University