Job Announcement

Spatial Modeling Technician - University of Montana, Avian Science Center

Employer: University of Montana, Avian Science Center

Location: Missoula, Montana

Job Category: Temporary

Wage: $15/hr (40hr/week)

Start Date: May 06, 2019 preferred

Last day to apply: April 29, 2019

Description: The Avian Science Center in partnership with the Intermountain West Joint Venture is hiring a spatial modeling technician to assist with west-wide monitoring of wetland hydrology. Tasks will focus on polygon editing, image processing, and data management. Work will support ongoing ecological analyses to evaluate wetland processes and the influence changing land-use, water policy, and climate have on wildlife and agriculture. The duration of employment is one year with potential to extend.

Qualifications: Preferred experience includes familiarity with GIS software and cloud based image processing platforms, programming, and data management skills. Individuals should have at a minimum bachelor’s degree in Landscape Ecology, Spatial Ecology, Conservation Biology, Wildlife Biology, or related field.

Work will be conducted in an open lab environment that requires the ability to focus on task and interact positively with fellow lab members in order to be productive.

Above all, we are looking for an individual who is enthusiastic, hard-working and possesses a high attention to detail, organization, and communication skills. We seek an individual who is a creative thinker that can maintain a strong work ethic and positive attitude.

Send a cover letter (1 page max), CV/resume, phone numbers, and emails for 3 professional references as a single .pdf document to patrick_donnelly@fws.gov. Please identify the document using your name.

Questions regarding additional scope and details of work may addressed to Patrick Donnelly using above email.