## Artificial Intelligence (AI) & Bird Volunteer Opportunity

Attention undergraduate students! Are you interested in AI or bird research? The Avian Science Center is seeking multiple students to help in a study to evaluate the use of deep learning AI for identifying and counting Montana bird species.



You will have the opportunity to work from home on a flexible schedule and gain experiential learning credits, if desired, while obtaining valuable experience in the expanding field of AI in wildlife research. Key responsibilities include organizing, proofing, and labeling image/video data, running/evaluating AI model results, and data collection activities. Additional tasks may be available if interested, to including openings for summer fieldwork. Some programming knowledge is preferred (e.g., Python, Program R), but not required. Commitment is a minimum of 3-4 hours per week.

This is a fantastic opportunity to develop data organizational skills and research experience while learning about birds and the exciting world of AI in Wildlife. Apply now by sending a letter of interest and CV to christian.dupree@umconnect.umt.edu

Applications will be reviewed on a first come, first served basis, and the positions will be filled as soon as possible after that.