Applications of machine learning and artificial intelligence to evolutionary, ecological, and behavioral research.

Do you want to understand machine learning (ML) and artificial intelligence (AI) approaches as they relate to ecology and evolution? This seminar will provide readings from the primary literature that apply these concepts to major questions relevant to EEOB. Topics covered include predictive modeling, random forest, data imputation, neural networks, and tensor flow deep learning.

Seminar will have two lead instructors. Kaiya Provost is an NSF-funded postdoc working on AI approaches to analyzing recordings of bird calls. Bryan Carstens is interested in exploring how ML and AI enable the automated analysis of big messy biological data sets.
Do you want to understand machine learning (ML) and artificial intelligence (AI) approaches as they relate to ecology and evolution? This seminar will provide readings from the primary literature that apply these concepts to major questions relevant to EEOB. Topics covered include predictive modeling, random forest, data imputation, neural networks, and tensor flow deep learning.

Seminar will have two lead instructors. Kaiya Provost is an NSF-funded postdoc working on AI approaches to analyzing recordings of bird calls. Bryan Carstens is interested in exploring how ML and AI enable the automated analysis of big messy biological data sets.