Position:
Post-Doctoral Research Associate

Agency:
Quantitative Fisheries Center, Michigan State University

Description:
We seek a research associate to lead/assist in several quantitative fisheries projects involving stock assessment methods, harvest policy analysis, and ecological data analysis. You will participate in the evaluation of stock assessment methods for Great Lakes fisheries, and in the development of quantitative fisheries courses. You will also likely assist with the development of simulation models to evaluate management strategies for Great Lakes and other fisheries, and to explore alternative control strategies for sea lampreys. Interest/experience with engaging agency personnel and stakeholders at the interface of technical analysis and resource management is desired, but not required. You will also participate in other QFC activities, including preparation for and delivery of on-line and short-courses on quantitative fisheries methods and participating in consulting projects with QFC supporting partners

Qualifications:
PhD in fisheries science or related discipline with a strong record of research productivity in quantitative methods.

Salary:
Commensurate with experience

Closing date:
Until filled

Contact:
Please apply at www.jobs.msu.edu using posting #2812