Postdoctoral Position in Theoretical Chemistry  
Department of Chemistry, University of Kansas

A postdoctoral position is available beginning September 1, 2024 in the group of Prof. Ward H. Thompson in the Department of Chemistry at the University of Kansas. The project involves investigations of the reactivity of the hydrated electron using *ab initio* molecular dynamics, machine learning techniques, and reaction rate theory.

Candidates should have a background in theoretical and computational chemistry or physics. Experience in molecular dynamics simulation and computer programming is desirable. Applicants can find details of the position description and submit an application at https://employment.ku.edu/jobs/staff/postdoctoral-researcher/27878br. Inquiries about the position should be directed to Prof. Ward Thompson, Department of Chemistry, University of Kansas at wthompson@ku.edu.

The University of Kansas (http://www.ku.edu/) is a major educational and research institution with more than 27,000 students and 1,500 faculty members. Lawrence is an attractive town of 95,000 located in northeast Kansas. It provides the ideal setting for a university, combining economical living with attractions normally found in larger cities. In addition, Lawrence is a forty-five minute drive from Kansas City providing convenient access to many other attractions and the Kansas City International airport. More information about Lawrence can be found at http://www.explorelawrence.com/.