Dear Prof. Borenstein,

Our research group at the DoD Biotechnology High Performance Computing Software Applications Institute (www.bhsai.org), a U.S.-Army-funded computational biology research Institute located in Frederick, Maryland, is hiring for multiple positions in the field of Systems Biology. We are looking for postdoctoral researchers and senior PhD-level scientists to work on multiple medical problems related to metabolic network modeling and its application in biological systems. In particular, we seek to expand our efforts in computational modeling that integrates transcriptomic and metabolomic data with biological networks to understand human physiological processes involved in drug- and toxicant-induced liver and kidney injuries. We perform both basic and applied research in close collaboration with experimental laboratories, with the ultimate goal of developing biomarker diagnostics and countermeasures to address a diverse set of military medical problems.

I would truly appreciate it if you would forward this job opportunity announcement to potential applicants in your group, or perhaps to others who might be interested. The Biotechnology HPC Software Applications Institute welcomes applications from foreign national students. Applications (curriculum vitae) can be sent directly to careers@bhsai.org.

Yours truly,

Anders Wallqvist

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Dr. Anders Wallqvist
Deputy Director
Biotechnology HPC Software Applications Institute
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