## POSITION ANNOUNCEMENT (PRELIMINARY)

Chemistry and Chemical Biology
College of Arts and Sciences
Cornell University
Ithaca, NY

POSITION: Postdoctoral Associate

**LOCATION:** Baker Laboratory

Cornell University, Ithaca, NY 14853

**SUMMARY:** This postdoctoral position involves primary research and related professional activities associated with the application and development of new algorithms for understanding allostery, protein conformational change, and drug development.

**BASIC FUNCTION AND RESPONSIBILITY:** Conduct research on new computational approaches integrating machine learning with biomolecular simulation to better understand proteins and find new drug candidates.

## **DUTIES AND RESPONSIBILITIES:**

**Research (90%)** Engage in innovative research related to the integration of machine learning, biomolecular simulation, and experimental data to get new insights into the basic science of proteins and the development of new drugs to address pressing disease challenges. The positions will require becoming proficient in performing molecular dynamics simulations, designing and applying cutting edge machine learning algorithms, and interfacing with experimental data. Particular areas of focus include the development of new drug candidates to target tuberculosis, as well as integration of experimental structural biology techniques with molecular simulation.

The associate will draft and submit multiple manuscripts for publication in top-level peer-reviewed scientific journals; present results at professional meetings, conferences, and popular seminars. The candidate is also expected to engage in ongoing academic and intellectual life within relevant scientific programs in the Department of Chemistry and Chemical Biology and collaborate with groups members in Prof. Thiede's laboratory.

**Training (10%)** Assist in training of undergraduate lab assistants and undergraduates carrying out research projects, and new or rotating graduate students.

This is a one-year term position, renewable depending on funding, available work, and performance.

**QUALIFICATIONS:** PhD in chemistry or related fields, some coding ability. Background in related areas of research. These include, but are not limited to:

- Molecular Simulation, particularly advanced algorithms such as enhanced sampling, Markov state modeling and related algorithms, and course-grained simulation.
- Machine Learning, particularly geometric ML, equivariant ML, transformers, and generative models.
- Computational Statistics, particularly high-dimensional data and MCMC.
- Experimental structural biology techniques particularly Cryo-EM and Cryo-ET.
- The biology of Mycobacterium tuberculosis, particularly its structural biology and biochemistry.

Applicants from underrepresented backgrounds or nontraditional career paths are encouraged to apply.

**SALARY:** Commensurate to experience. Range: \$56,484 - \$75,000, with exceptions for exceptional candidates.

**APPLICATION INSTRUCTIONS:** Please contact Prof. Thiede at eht45 [at] cornell.edu

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