



Computational Genomics. The Department of Molecular Biology and Genetics, Cornell University, invites applications for a tenure-track faculty position at the **Assistant or Associate Professor level**. We seek candidates who are developing innovative computational genomics methods to solve novel problems in genome biology, and are interested in interacting with experimental biologists who generate large-scale genomic data sets. Areas of specialization might include, but are not limited to:

- Functional associations, quantitative genetic, and/or population genetic analyses of large-scale resequencing and phenotyping data sets of humans and/or model organisms.
- Systems-level integration of diverse genomic data sets.
- Functional predictions and/or evolutionary inferences from comparative genomic data.

Individuals seeking a creative integration of experimental and computational approaches will find Cornell a rich environment in which to work (see <http://mbg.cornell.edu/cals/mbg>). An advanced degree (Ph.D., M.D., or equivalent) is required and postgraduate training is highly desirable.

Candidates should submit

to <https://academicjobsonline.org/ajo/jobs/4452> a CV, a two to four page research statement, which indicates how your program could synergize with existing Cornell faculty, a one page teaching statement, and pdfs of two of your most significant papers.

Application review begins on **October 15, 2014**.

We encourage women and members of underrepresented minority groups to apply. Cornell University is an equal opportunity, affirmative action employer and educator.