

Computational and Life Sciences

EMORY UNIVERSITY Atlanta, Georgia

Emory University seeks to recruit outstanding faculty under the University's Computational and Life Sciences (CLS) strategic initiative (http://www.cls.emory.edu/). CLS is part of a University-wide plan that has uniquely positioned Emory for significant growth in key areas spanning Computational Science and Informatics, Synthetic Sciences, and Systems Biology. This interdisciplinary initiative bridges and builds upon Emory's strengths in the computational, physical, biological, and health sciences.

Faculty applications at all academic ranks are invited from individuals with a PhD (or MD) in a relevant discipline. This year the emphasis is on Computational and Quantitative Biology, but exceptional candidates in other CLS-related areas will also be considered. Applicants should have a proven record (or promise) of excellence in both research and teaching. Ideal candidates will have multidisciplinary interests and will be appointed iointly departments/schools. Applications consisting of a CV, research and teaching statements, and three letters of recommendation directly from recommenders should be sent via email to cls@emory.edu. Informal inquiries are also invited by email. Screening starts December 1, 2010. Please note that appointments are subject to final funding approval. For further details on the CLS initiative please see: http://www.cls.emory.edu/

Emory University is an Affirmative Action/Equal Opportunity Employer and welcomes applications from women and members of minority groups.