

The Theoretical Biological Physics group at Boston University ([Korolev](#), [Mehta](#), and [Segrè](#)) has multiple openings for postdoctoral positions. The interests of the BU theoretical biophysics group span the entire interface of statistical physics, biology, and computation. Postdocs will have the freedom to work with multiple PIs and choose projects of their likings. Postdocs will also be encouraged to collaborate with the growing Quantitative Biology community at BU including the new [BU Biological Design Center](#), [BU Microbiome Initiative](#), [Bioinformatics Program](#), [Center for Regenerative Medicine](#), and [Computational Neuroscience](#) labs. They will also help organize our annual Theory in Biology Conference (the first of which will take place in May 2018).

We are looking for individuals with demonstrated and rigorous training in theoretical/computational physics who are passionate about applying this training to tackle difficult biological problems. Prior experience with biology is a plus but we are more than happy to consider outstanding candidates from other branches of physics committed to learning biology.

Interested individuals should send a cover letter, CV, and contact information for three references to: [pankajm@bu.edu](mailto:pankajm@bu.edu)