BCS Fellows in Computation

The goal of the Fellows in Computation program at the Department of Brain and Cognitive Sciences at MIT is to give individuals who have demonstrated exceptional creativity, ability, and achievement, the opportunity to think and work as independent researchers. Fellows will have minimal responsibilities other than to advance our understanding of the brain and mind through theory and computation, and foster collaborations across BCS and MIT.

Computational Fellows each receive two year fellowships, with a possibility of extension to a third year, as well as a research allowance and resources like access to high-performance computing clusters, to carry out and communicate research. Opportunities will exist for fellows to gain teaching experience if they desire it, but there is no requirement or expectation that they will teach.

To be eligible for a Computational Fellowship, a candidate will have very recently received a Ph.D. (within one year) or be about to receive a Ph.D. in a computationally-focused field by the start of the Fellowship.

For more information please visit: https://bcs.mit.edu/academic-program/postdoctoral/bcs-fellows-computation

To apply, please visit: https://academicjobsonline.org/ajo/jobs/9457