Research:

My general research area is on the protein folding simulation using CPU and GPU machines.

Current research is to examine the effect of mutation in proinsulin, a precursor of insulin, on the diabetes of youth or Mutant of INS-gene induced Diabetes of Youth.

Education:

Present - Bioengineering Graduate Student - University of Notre Dame

2011 - B.S. Neuroscience - College of William and Mary

Publications:
