The Buttitta Lab has an opening for a postdoc to work on a project examining chromatin and gene expression during metamorphosis in the fly.

A few of the questions:

How is the chromatin remodeled during metamorphosis?
How are the chromatin remodelers directed to their targets?
How does the signaling during metamorphosis direct cell cycle and chromatin changes?

A bit about our lab:
Our lab consists of 5 PhD graduate students along with 6-7 undergraduates and occasional international visiting researchers in the summer.

A bit about the environment:
We have interactive weekly and monthly meetings with labs across the University in MCDB, the Life Sciences Institute and the Medical School. We are members of the The Cancer Center, The Center for Organogenesis and the RNA Biosciences Initiative. We are located on central campus in downtown Ann Arbor.

U. Michigan supports several postdoctoral fellowships each year. See options on our website.