A Postdoctoral position is available at the Computational Physiology Lab at Cornell University. The group is led by Dr. Christiane Linster (Dept. of Neurobiology and Behavior) and Dr. Thomas Cleland (Dept. of Psychology). We are looking for a postdoctoral associate to work on an NIH funded project studying how context modulates sensory perception. The project encompasses electrophysiology in awake behaving rats, optogenetic manipulations, behavioral pharmacology and computational modeling. The project is highly interdisciplinary. The successful candidate will have a PhD in a related field, e.g. neuroscience, psychology, sensory science or computational neuroscience with a strong background in systems neuroscience. Prior experience in electrophysiology, behavioral studies, ontogenetic manipulations or IEG mapping is strongly preferred. The candidate will join a highly interactive and interdisciplinary research group embedded in a strong neuroscience environment at Cornell University.

Please email an application including a CV to Professor Linster at CL243@cornell.edu