Post-doctoral or Project Scientist in Auditory Neuroscience (awake behaving neurophysiology) at University of California Davis.

The Sutter lab at University of California Davis, Center for Neuroscience is looking to hire a post-doc (or career track equivalent called Assistant Project Scientist) to investigate sound processing in auditory cortex, and the influence of attention, behavioral choice, and visual stimuli on neural activity in auditory cortex. We are currently using an intermodal (audio-visual) attention task, and focusing on neural activity from the belt areas of auditory cortex.

The ideal candidate will have a strong background in several of the following areas: neurophysiology with multi-contact recording arrays, behavioral training of animals, recording from awake-behaving animals, experience analyzing data (our lab uses Matlab), excellent writing, communication and presentation skills and a strong work ethic.

If interested please contact Mitchell Sutter (mlsutter@ucdavis.edu)