The laboratories of Joshua Gold (http://www.med.upenn.edu/goldlab) and Yale Cohen (http://auditoryresearchlaboratory.weebly.com/) at the University of Pennsylvania are seeking highly motivated post-doctoral fellows to participate in a joint research project that tests the contribution of feedback and feedforward connections to auditory decision-making in non-human primates.

Candidates should have a PhD. Those with an MD will be considered but only if the candidates have a strong scientific background. A strong candidate will have experience in systems and computational neuroscience; recording and analysis of single- and multi-unit activity and local-field potentials from awake, behaving animals (in particular non-human primates); analysis of behavioral data and electrophysiological data; computational-analysis and programming skills. We are interested in individuals who have a good personality and can interact well with other members of the laboratories. The positions are funded through a joint ONR grant to Cohen and Gold and are available immediately.

Salary will be based on experience and the NIH post-doctoral scale.

The University of Pennsylvania has an outstanding environment for systems and computational neuroscience. The environment is further enriched by the PIs' ongoing collaborations with other members of the Penn Neuroscience community.

For more information or to apply, contact Joshua Gold (jigold at mail.med.upenn.edu) or Yale Cohen (ycohen at mail.med.upenn.edu). Interested applicants should send a CV; a brief statement of research interests; and names of 2-3 referees.