

The first is in applied Harmonic Analysis. We are looking for a person who has that expertise in Harmonic Analysis and can help with our new program in Computational Science (which I co-authored). We have posted the ads and will be working on a compressed schedule, which translates into the committee looking at the files on December 1st.

The second is a joint position with Psychology in "Computational Neuroscience." The primary neuroscience person at AU is Art Shapiro, son of V. L. Shapiro. His methods involve a lot of harmonic analysis techniques. A person with NIH-Image Processing would be the perfect "hybrid" for this job. Again, the committee will start reviewing files on December 1st.

Stephen D. Casey
Professor of Mathematics
American University
4400 Massachusetts Ave., NW
Washington, DC 20016-8050
Home: (703)-858-1994
Office: (202)-885-3126
FAX: (202)-885-3155
scasey.american@gmail.com